Economic Geography of Asia

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by

Daniel R. Bergsmark

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Preface

THE geography of a continent as large as Asia could not be treated completely within the page-limit of an average college text. Such study would involve a number of valumes. Thus the author has confined his material mainly to the economic geography of this extensive land mass. Moreover, the book is a frame or structure in which more detailed information on the economic geography of Asia may find a proper setting.

The Feenomic Geography of Isia is a contribution toward the understanding of the various countries of Asia their economic geographic regions their major commodities their industries and commerce. It has been the constant nin of the author properly to evaluate major occupations in the various parts of Asia and in give a reasoned account of the economic adjustments to the environment rather than the traditional enumeration of facts. Any interpretation of the economic geography of the various parts of this impor land mass must be based upon adequate knowledge of space relationships elimate relief and natural resources. In addition political racial and social factors have a direct and significant bearing upon industrial and commercial activities.

Most of the written materials as well as graphs and maps used in this text have been warked out from basic sources such as census reports commercial reports commercial year books and economic and geographic surveys as well as from geological and meteorological records. A great quantity of general information on Asia has appeared from time to time in various of the geographical publications such as the Geographical Review Feonomic Geography. The Journal of Geography The Geographical Journal The Bulletin of the Philadelphia Geographical Society and The National Geographic Moga.

rii

zine In addition, Asia and the Far Eastern Review contain a large body of valuable literature on this continent

The author owes an incalculable debt to hundreds of other writers whose ideas have been of assistance in the preparation of the book. Most of the maps and graphs are original with the author and are based on recent sources of information. Yet in a number of cases the maps of other writers have been consulted and have aided the author in the final preparation of his illustrations. Hearty thanks are due to those whose names appear on such maps

The author wishes to express his gratitude to all those who have aided directly as well as indirectly in making the writing of this book possible, and particularly to Dr. Nevin M. Fenneman, Chairman of the Department of Geology and Geography at the University of Cincinnati, for the necessary facilities for writing and a sympathetic attitude toward the work Special acknowledgment is due Dr. Nels A. Bengtson, who read the entire manuscript critically and offered many valuable suggestions, and to my wife for moral support and untiring active assistance, and also for typing the entire manuscript.

DANIEL R BERGSMARK

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PART I THE CONTINENT AS A WHOLE

CHAPTER I

Distinguishing Characteristics of the Continent

Diversity and extremes -Asia surpasses all continents in area number of people and acres of cultivated land. By rea son of its vast extent-from the tropies to the Arctic-it contains diverse climatic and vegetative regions, which are matched by diversity in soils relief and occupations of man. The most abundant rainfall (at Cherranum, India), the lowest recorded temperature the highest mountain, and the largest high pla teau-all are found in Asia (Fig. 1) With climatic regions ranging from the tropical rain forest along the Equator to the bleak and barren areas of the tundra and the Arctic Asia possesses a varied habitat for human devolopment, as reflected in the diversity of man a economic activities of language of race and of religion. In short a journey through Asia unfolds to the traveler a variety of natural settings and an ever-changing panorama of cultural patterns. It is with these various envi ronmental features and man a adjustments thereto that the stu dent of Asia s geography is primarily concerned

Distinctive race —Just as Europe and North America are distinctive as the home of white man so Asia is the home of yellow man, although various other races and sub-races (Nordic Negrito brown Alpine etc.) have developed here. Moreover, Asiatic peoples may be traced back to ancient beginnings. It was in the Phocene deposits of northeastern Java that cer tain parts of Pithecanthropus erectus were unearthed and other indications of prehistoric human occupancy of Asia are disclosed in skeletal remains of Sinanthropus unearthed in north China. Still other remains of primitive man probably

An extinct animal which, when living, apparently resembled the human type more closely than any of the anthropoid apos. The parts found consist of an incomplete calvarium two molar teeth and a discassed femur. The femur showed by its shape that the animal walked erect.

will be found somewhere in the vast interior dry land and highland of central Asia. From this interior area peoples moved westward into Europe, eastward into the valleys of China, and southward into the Indo-Gangetic Plain of India. Students of anthropology believe that at various times there has been close

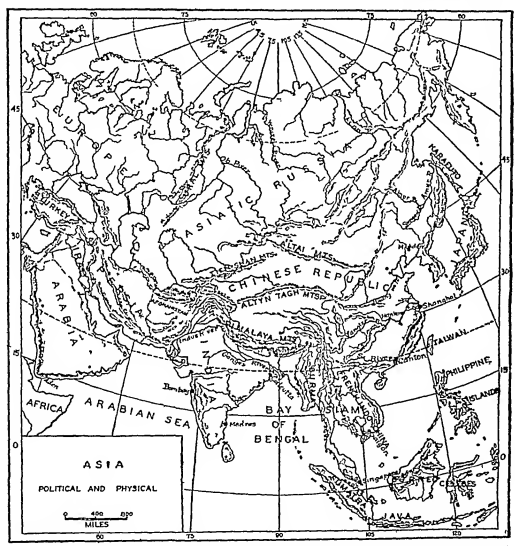


Fig 1—Political and physical map of Asia (Base map according to J Paul Goode, plotted according to Alber's Equal Area Projection)

communication between eastern Asia and the New World In fact, man reached America from Asia by way of the Bering Strait, prehistoric man having crossed this narrow strait at least once, and possibly many times ² From northwestern

²Buxton, L H Dudley *The Peoples of Asia*, Kegan Paul, Trench, Trubner and Co, London, 1925, p 33

North America peoples spread fanwise into various parts of the New World In short Asia is distinctive from the stand point of human development not only by reason of her early civilizations but also because of her peopling of other continents.

Early development of civilization and irrigation agriculture—At present irrigation agriculture is widely practiced in Asia especially in the central and southwestern divisions of the continent. This type of agriculture inay be traced back to ancient beginnings, indeed to a time when man was beginning his climb on the lower rungs of the ladder of explication.

Records of man's early development indicate that his progress was considerably accelerated when he learned to control waters and to utilize them for the production of crops essential to his material well being. As a hunter and pastoral nomad in central and southwestern Asia he was markedly dependent upon the erratic precipitation of these regions. After learning the art of irrigation he raised himself from his more or less precarious occupations to the more secure sedentary pursuit of being a tiller of the soil. Moreover in his new occupation, he developed rapidly under the stimulus of a more highly interactive life Irrigation agriculture calls for cooperation on the part of the various individuals using an irrigated area, and the labor as well as the intensive cultivation necessitates a closer settlement than is possible in pastoral regions. The harvests were large because of the fertile unleached soils that developed in parent materials which were washed from adjacent highlands addition, the water supply could be so regulated that the crops received the proper amount of moisture. They therefore, were neither over watered nor allowed to get too dry Again where the temperatures were favorable, several crops could be obtained from the same land during a year's time, this avoided periods of enforced idleness which otherwise were necessary in the and lands of the continent

The growth of the brilliant empires in the delta region of the Tigris-Euphrates Rivers was hased mainly upon the extensive and successful development of irrigation agriculture in a region which was otherwise barren steppe. Here Babylon (1000 BC), Nineveh (700-800 BC), and Bagdad (AD 762) constituted the centers of political units whose rise to power depended directly upon agriculture by means of irrigation in areas of river mud which the mighty Tigris-Euphrates rolled down from the faraway mountains of Armenia

Records of early development of irrigation are found also in the valleys of Anatolia, and in Palestine, Syria, Arabia (chiefly Yemen), Persia, Turkestan, and various other parts of arid and semi-arid southwestern and central Asia. In the latter area the irrigated districts were first located where mountain streams rolled down large supplies of silt, depositing them in the many alluvial fans upon which the cultivated areas associated with irrigation agriculture had their development

From the irrigated districts of inner and southwestern Asia people spread into various other parts of the continent, carrying their irrigating skill with them and transplanting the agricultural practices with which they were familiar into these new lands Moreovei, migration was commonly a necessity by reason of the limited areas that these people were capable of They lacked the necessary tools with utilizing for crops which to further develop irrigation agriculture or to cultivate the extensive semi-arid lands in central Asia Upon reaching the valleys of China and India, these people found considerable room in which to transplant their irrigation agriculture and extend its practice Thus, in the Wei Ho Valley of north China, the so-called "cradle of the Chinese civilization," are found evidences of a culture which had its origin in central Although modified through the centuries, this culture spread throughout various parts of China Similarly, people from southwestern and central Asia settled in the fertile Indo-Gangetic Plain

The Orient versus the Occident —The civilizations of both the Orient—the most important part of Asia—and the Occident carry back to ancient beginnings But great changes have taken place in the latter, especially in the development of a complex industrial structure with its large factories and intricate network of production and distribution facilities, whoreas the Orient has changed but little during the last few centuries. The people of the Orient are still predominantly rural as indicated by the large percentage engaged in agricultural activities. Manufacturing of the factory type has made some progress in certain parts of the Orient but cottage and workshop industries still account for the greater part of the manufactured goods used by Asia's millions. Yet the trends are toward the factory system as indicated by the developments in the textile and metallurgical industries. The growth of the factory system in the Orient is definitely indicated by the developments of the cotton and silk textile industries in Japan the jute bag and jute cloth industries of India and the cotton textile industry of China

Political change and some of its results.-Politically, significant changes are taking place in some parts of Asia Na tionalism is growing in the larger countries especially in India and in China where powerful forces are at work breaking down certain traditions which have acted as a drag upon mod ern industrial development Japan's recent (1932) political entanglements in Manchukuo and Asiatic Russia a control by the newly-established U.S.S.R are other political features that are of major consequence. Such political changes will in all probability have far reaching effects not only upon the industry and commerce but also upon social customs, religion and even language. For example, the Nationalists of India are attempting to abolish the casto system and introduce Hindustani as the mother tengue of India s 350 000 000 people Superstitious religious beliefs gradually disappear as educational facilities are provided. Thus in explaining man's adjustment in the various parts of Asia, it becomes necessary to consider not only the physical factors—climate, soils, relief etc.—but also the interplay of political, economic and social elements.

Asia as a producer and consumer — Asia is becoming increasingly important in the commercial life of the world, and to an ever-increasing extent the West is looking to the East for a variety of products—especially those of the field rather than the factory. The world demand for the products of the East has provided means for the more complete development of the natural resources of eastern countries and it has contributed to their economic progress. Contact with the Western World also has brought about new tastes. But by reason of the simple life of the peasants who constitute the major part of the population of Asia, trade is confined very largely to the necessities of life. These teeming millions have a low purchasing power and therefore a low standard of living, so that this Eastern market is not so large as the population would seem to indicate

In the production of various commodities Asia occupies a high rank among the continents of the world. By reason of its great size this continent contains not only diverse geographical conditions but an abundance and variety of raw materials. Its forests and mineral resources are important yet they have been but little exploited. Vast stretches of agricultural land constitute the geographical base for agriculture which is the dominant activity and the chief source of wealth of Asia's millions. It is characterized as being chiefly a maintenance or subsistence type of agriculture—another distinctive characteristic of the major economic activities of Asia. Yet cash crops are becoming more important, especially in the southern and eastern parts of the

other hand Asia occupies a distinctive place among the major land masses of the world in the mining of tin, with 60 per cent of the world's total antimony 80 per cent, and tungsten 80 per cent (Fig 2) Not all parts of Asia how ever have been fully explored for their mineral resources and many areas in which minerals have been found are liandicapped by lack of capital poor transportation facilities political disturbances low purchasing power and various other factors that check development

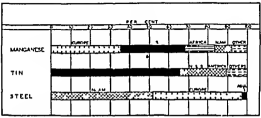


Fig. 2,-Axia s relative rank among the continents as a producer of tin manganese and steel.

Although industry has leng been important in Asia, manu facturing of the factory type has not yet become widespread. The continent therefore imports large quantities of factory products from the industrialized areas of the world, mainly from the two hubs of industry and commerce namely, east ern United States and western Europe Moreover, manu factured goods are entering Asiatic countries in increasing quantities—a trade condition which has been favored during recent years by increasing specialization in agricultural production. Thus the large rubber and tin exports of British Malaya inake possible large imports per capita of a variety of manufactured goods. Similarly specialization in the production of cane sugar in Java, tea in Ceylon rice in Indo-China, silk in Japan, and sugar cane in the Philippines has

enabled these areas to import to an ever-increasing extent the factory products of foreign lands

Possibilities of further commercial expansion—Large parts of the vast continental mass of Asia are as yet lacking in favorable means of communication. With the development of transportation in such areas the people will not only increase their wants, but also the power to satisfy them. Such developments suggest the tremendous possibilities of commercial expansion in these lands of teeming millions. Japan illustrates nicely what might be accomplished. The location of the Japanese islands favors contacts with other lands. Here internal means of communication have been speedily developed. The effect upon the foreign trade has been noteworthy. Thus, the Sunrise Kingdom had a total import trade.

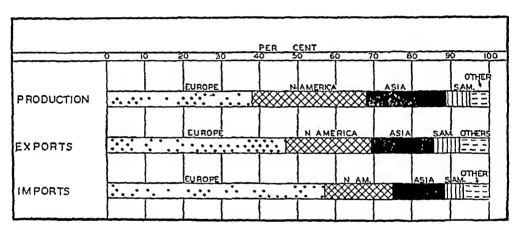


Fig 3 —Shares of the various continents in the world totals of production, exports, and imports The third rank of Asia is noteworthy.

valued at only \$17,000,000 in 1870, whereas the Japanese imported commodities valued at more than \$853,000,000 annually during the period 1928-1931. This trade, moreover, is of great importance to the United States, which has become Japan's best customer. On the other hand, in China transportation is poorly developed, and various regions are isolated by reason of the lack of communication. In fact, it took more than a month for the news of the Kansu earthquake (1920) to reach the outside world, whereas the destruction resulting from the Yokohama-Tokyo earthquake

(1923) of Japan was known in the United States within a few hours. More detailed material on the trade and trans portation of Asia is given in various other parts of this text

In surveying the shares of the continents of the world in production imports and exports during recent years it is found that Asia may be regarded third in rank among the major land masses-I prope and North America occupying first and second place respectively with South America fourth (Fig. 3) Thus in spite of the fact that Asia contains more than half of the world's population she ranks third in production and consumption of economic goods by reason of (1) her low per capita productive capacity and (2) her low purchasing power

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CHAPTER H

Space Relationships and Anthropo Geographical Significance

Situation—Asia the largest of the continents is located mainly in temperate latitudes and reflects a continental heating in summer and cooling in winter which is so intensive that it has no equal among the major land major in that it has no equal among the major land major so if the world. The North America asia extends from intertropical latitudes to the cold arctic regions. The major part of the continent is a compact mass of land with a somewhat quadrangular shape. The extremities however are broken and large pennisulas radiate outward especially in the southern part, whereas many of the off-shore waters are festioned with islands.

The three vast peninsulas-Arabia India and Indo-Chinawhich Asia projects southward into tropical seas-have been compared with the Iberian Italian and Balkan Peninsulas of Lurope. Although the contrasts are more striking than the similarities at as interesting to note that the Iberian and the Arabian Pennisulas occupy similar positions (southwest ern) on their respective continents and both contain extensive highlands in which the rainfall is small and erratic The Italian Pennisula may be compared with the pennisula of India in its general position and it is noteworthy that both areas are flanked on the north by high mountains south of which important plains-the Po and the Ganges-have developed Again the Balkan Peninsula by reason of its physical diversity and southeastern location in Europe may be compared with Indo China the southeastern projection The huge southern extremities of Asia however differ markedly from the European projections in their indi

viduality and their large-scale articulations, as contrasted with the small articulations facilitated in an island-enriched Mediterranean Sea. In fact, Asia's large southern projections are major geographical entities which, from the standpoint of size and distinctive characteristics, rank next only to the continents. This individualization is clearly shown in India, with more productive land than Australia and a population that is approximately double that of North America. This peninsula of Asia reflects aloofness and self-sufficiency to such an extent that it becomes to its government administrators "the Continent of India" is

The island fringe—The political boundaries of Asia stretch beyond the continental land mass itself, especially in the east and southeast. To the east of the continent, the Japanese archipelago constitutes the most important off-shore unit, whereas to the south, the Philippines and the East Indies are peripheral units of major significance. In general, Asiatic islands have borrowed freely from those parts of the continent which are located adjacent to them—as reflected in similarities in social status, religious beliefs, and economic development. Thus, Japan shows the influence of nearness to China and Korea, just as the East Indies reflect effects of Hindu. Malayan, and Chinese culture.

In the vast island-strewn region of the East Indies the biological features suggest land contacts with Asia's mainland during prehistoric time. Scientific investigators early recognized that the islands located nearest the continent possess a greater number of species of plants and animals in common with those found on the mainland, and that the greater the distance from the continent the more distinctive are the indigenous biological types of such island areas. Thus, in the Philippine Islands the flora and fauna have reached a remarkable degree of specialization, suggesting that this archipelago was separated from the continent a long time ago. Sumatra and Borneo, on the other hand, disclose in their

¹Semple Ellen Churchill Influences of Geographic Environment, Henry Holt and Co, New York, 1911, p 398

biological features relatively recent land-contact with Asia s mainland—more recent indeed even than Java and Madura

Beyond the hleak northern shores of the continent are various Arctic islands some of which are sparsely populated by a few nomad Samoyede Yakut Yukaghir and Chirkelii tribes, others contain no permanent settlements but are virted in winter by hunters who are accustomed to the rigorous sold of northern Siberia.

Europe as a peninsula of Asia -- Combined with Furope her neighbor on the west. Asia forms the major land mass of Luravia But generaphically Furone may be regarded as merely a large western pennisular prolongation of Asia in suite of the fact that politically the latter may almost be regarded as a dependency of the former. With respect to spacial differentiation of natural and cultural features at is noteworthy that various natural currenument regions of I prope continue enstward into Asia. Thus, tundra, northern conferous forest steame lands and incliterraneau regions are found on both continents? The Ural Mountains separating Asia and I prope do not constitute a marked barrier to the inigration of people. Moreover from the southern extremity of these mountains to the Casman Sea level semiarid and arid plants give casy access from one continent to the other. This lowland gate indeed has developed historical significance mainly as a pas ageway for Asiatic hordes as they advanced upon the peoples of Turope

In its broader aspects this relationship of Asia to Europe is further emphasized by the general similarity of many of their racial elements. According to L. Dudley Buxton the ethnological boundaries follow the parallels and therefore only serve to divide peoples within the combined land mass. Hence it is necessary for the most part to emphasize the ethnological unity of the continent of Purasia.

Case E. C. and Bergemark D. R. College Geography John Wiley and Son, New York 1932 Fig. 63

Buxton L. H Dudley The Peoples of Ana Kegan Paul Trench Trubner and Co London, 1925 p. 32

The cultural influence of Asia in the past spread outward to adjacent lands, and the continent gave more than it received from neighboring areas. Thus, terrace cultivation, so well developed in Spain, may be traced back to its place of origin in southwestern Asia. Yemen, located in the mountainous lands of Arabia, contains ruins of large irrigation dams, indicating vastly important agricultural developments in the past. From Yemen as a center, this system spread westward into Spain and northern Africa and eastward into Baluchistan and even into the Indus Valley.

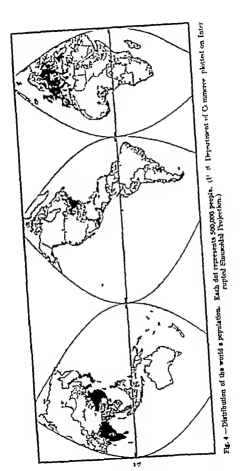
Proximity to Africa and North America.—The narrow strip of land through which the Suez Canal extends has long served as a bridge between southwestern Asia and northern Africa. Some of the races inhabiting Africa today may be traced back to peoples who formerly occupied southwestern Asia. From the standpoint of history, this cultural influence has been quite one-sided, the thrust being outward from Asia with essentially no reciprocal action 4

Separated from North America only by the narrow gap of the Bering Sea, Asia is essentially linked up with the New World, a link which further facilitates contact by reason of the presence of ice in these northern areas. Here is another point of migration of Asiatics, and records indicate that man certainly arrived in America by means of this route. In fact, man early crossed the Bering Strait at least once, and probably many times ⁵ From this narrow zone of contact the migrating peoples spread fanwise into various parts of the New World.

Size and variety of resources—As the largest of the continents, Asia covers 17,200,000 square miles of land, and therefore exceeds in size the combined area of North and South America by more than one million square miles. Along the sixtieth parallel it stretches approximately one-third the distance around the globe, and extends latitudinally through a distance of more than five thousand miles. Since an ex-

^{*}Ibid, p 34

^t Ibid, p 33



tensive geographical base usually means abundant command of the resources of life and growth. Asia is especially well provided with the necessary factors favoring a variety of human occupations. It contains more cultivated land than any other continent and more than one-half of the world's population (Figs 4 and 5)

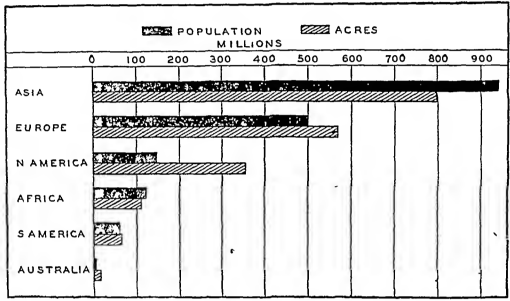


Fig 5 -Relation of population to cropped area (Modified from Griffith Taylor)

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CHAPTER III

Physical Framework of the Continent

Physical framework and cultural diversity—The structure of land masses influences fundamentally the movements and development of the peoples who inhabit them. Thus, simple land structures check differentiation, as is well indicated on the plain of European Russia or on the relatively uniform plateau of central Africa. In Asia, on the other hand, large, physically diverse peninsulas radiate outward, and vast corrugations of highlands and lowlands, snow capped mountains, and hot, enervating plains constitute a diverse geographical base. Here the complex development of mountains and plateaus built on different axes have provided the necessary variety of naturally defined regions and have helped make the people of this continent diverse in type and in occupation.

Preponderance of highland—The continent has developed along bold physical lines, the great central mass consisting of a number of plateaus interrupted here and there by large mountain ranges (Fig 6) These interior tablelands and mountains constitute the most extensive highland in the world, and of the various continents, Asia, therefore has the greatest average elevation above sea level From these interior highlands great rivers roll down vast supplies of fertile mud, depositing them in liver plains which have become the home of the greater part of Asia's teeming millions—es-'pecially in the southern and eastern paits of the continent where the climate favors agricultural production during the greater part of the year It is, however, an error to think of these rivers as rising only on the outer flanks of mountains. since they commonly originate within the plateaus and force their way through rocky barriers to reach the peripheral lowlands of the continent

Interior highlands—The vast interior tablelands of Asia broaden to the eastward and converge westward in the Great Painir, a highland knot known as the "Roof of the World" The Painirs Indeed constitute the main divide of this vast east-west highland system separating the very extensive eastern from the more narrowly defined western part (Fig.



Fig 6.—Reiler of Asia plotted on Lambert's Azimuthal Projection. (Elevations according to J Paul Goode)

6) Westward, beyond the Great Pamir, these tablelands continue in the form of the Iranian Plateau, which stretches from the Hindu Kush Mountains across Afghanistan Balu chistan and Persia. Still farther to the west the highlands converge again in the mountains of Armenia beyond which stretches the plateau of Anatolia

East and northeast of the Pamirs, the vast tablelands of Asia comprise an area which is at least as large as the entire United States These large interior highlands consist mainly of plateaus whose summits are at different levels places the plateaus are intersected by mountain ranges, elsewhere they are flanked by some of the most stupendous rocky walls known to man Thus, the great Tibetan Plateau, located between the rampart of the Himalayas and the Kunlun Mountains, maintains an average elevation of 14,000 to 17,000 feet above sea level Northward beyond the eastern extension of the Kunlun the land drops almost abruptly to the desert of Gobi, where the average plateau elevation is only 4,000 feet above sea level (Fig 6) On the other hand, the land located north and west of the Kunlun ranges comprises the great central depression of Asia known as the Tarim Basin basin, flanked on the northwest by the Tien Shan Mountains and on the south by the ranges of the Kunlun, has an average elevation of 3,000 to 4,000 feet, except in the reedy, saline swamps of Lop Nor, which sink to even lower levels

In these vast interior regions the relief of the land affects either directly or indirectly at least six conditions mate, (2) vegetation, (3) soils, (4) arable land, (5) communication, and (6) density of population By reason of their elevation above sea level, these highlands have lower temperatures than plains located in similar latitudes, and the steep windward mountain slopes intercept the moisture-laden winds which blow from the seas, especially during the time of the summer monsoon Barriers to the south of the region are most effective in causing a small amount of precipitation, as is well indicated in the Himalayas, which in turn are backed by the most extensive of high plateaus (Tibet) currents moving from the south come from warm areas and therefore have a high moisture-holding capacity. In addition, this air actually contains much moisture since it passes over But the high rocky walls of the Hunalayas tropical seas and other ranges along the southern part of this great midcontinent highland intercept the air currents, which expend

their moisture leaving the vast interior plateaus semi arid or arid in climate

The low precipitation accounts for the fact that the vegeta tion is inainly of a dry land type consisting of xerophytic grasses and shrubs—plants utilized by the livestock of pastoral nomads. Trees are found only on the windward slopes of mountains, or where river villeys provide a sufficient amount of moisture. Yet even in the valleys grasslands are most common, and the valleys have long been the chief channels of transportation of central Asiatic caravans since both pasturage and water are found there.

Climate combines with vegetation to explain the soil groups of these highlands of Asia. The soils are generally unleached by reason of the low precipitation and they are consequently well supplied with essential mineral plant foods (phosphorus nitrate potash) and lime. They belong to the limit-accumulating soil division and where watered yield abundant returns as reflected in the large harvests obtained per acre in the irrigated districts of inner Asia.

This combination of scale precipitation bitle vegetation and potentially productive soils suggests the status of land utilization in this part of Asia. Here arable land is limited mainly to districts where water may be obtained for irriga tion, and most of this inid-continental region contains land which is devoted chiefly to postoral nomadisin. The high cold rugged and inaccessible mountains on the other hand remain largely as waste lands. Communication in the latter is difficult. Routes of travel avoid the rugged highlands and seek the mountain passes and lowlands especially the valleys where irrightion agriculture could develop. Here some of the most important transcontinental commercial routes have had a long and important history. Noteworthy among these are the routes which follow the margins of the Tarim Basin. extending from one casis to another The importance of Khotan Yarkand Kashgar and other centers in the Tarim Basin has been due in large measure to their location on these routes of travel

Highlands of southern Asia.—To the south of the vast east-west trending system of folded mountains are found Two of these the three large peninsulas of southern Asia the Arabian and Indian-are distinctive in that they are made up in large part of ancient plateaus, as indicated by the preponderance of hard rocks, such as the crystallines Both peninsulas are bounded on the north by extensive lowland areas which connect them with the Asiatic land mass: and both of these lowlands—the Tigiis-Euphrates Valley of the Arabian Peninsula and the Indo-Gangetic Plain of India—have been found by the deposition of sediment washed from the adjacent highlands. Again, in their physical structure both peninsulas suggest former widespread land contacts with Africa rather than Asia. Thus, even at present the Arabian Peninsula is separated on the west rather incompletely from Africa by the deep but narrow Red Sea In fact, the structural similarity with Africa suggests that the Arabian Peninsula may be a fragment of that continent 1 Moreover, there is some geological evidence to support the contention that peninsulai India, or the Deccan Plateau in its larger sense, was at one time united to a greater African Like a large part of that continent, the Deccan is basically an old clust-block with relatively steep sea edges, especially on its western side

As one of the oldest land areas of the world, the Deccan Plateau has not been submerged beneath the sea which forms its boundary on either side. It is flanked on the west by a conspicuous and important highland unit known as the Western Ghats, which parallels the western coast, forming an imposing scarp and barrier through which access may be had to the interior part of the peninsula by way of certain passes, or ghats, a term now generally applied to the range as a whole. Along the eastern face of the peninsula is another highland, which is somewhat similar to the Western Ghats, though occurring on a smaller scale—a highland that

¹ Newbigin, Marion A New Regional Geography of the World, Harcourt, Brace and Co, New York, 1929, p 149

is commonly called the Lastern Glints. This highland has neither the continuity nor the Importance of the Western Ghats being broken by a succession of river valleys that drain the Decean.

The peninsula of Indo Chum together with the Malayan area, constitutes the third imajor southward extending projection of Asia. Unlike the highlands of Arabin and India most of those of Indo-Chum are north south trending ranges. The vast east west chains of the folded Himalayas bend southward in the Indo-Chum Peninsula giving a pronounced linear pattern to the natural landscape. These highlands have their intervening valleys some of which reach considerable proportions such as the Irrawardly of Burma, the Menam of Siam, and the Melong of French Indo-Chuna.

These three yest extremities-Arabia India and penni sular Indo-Chinn-which Asia thrusts counterward possess different environmental conditions and a diverse geographical hase for human activities. Thus, there are certain clisting guishing characteristics of each major area which set it off from the rest. The westerningst or Arabian peninsula is mainly a sparsely peopled and land devoted to pastoral nomadism, whereas the Indian Peninsula is given in large part to crop production because of the monsoonal climate with its maximum amount of precipitation during summer the season of greatest plant growth. Its relatively dense population its sub-continental proportions, its diversity of religion language and human occupations are some of the distinguishing characteristics of this vast Indian area which set It off from the arid parts of southwestern Asia Like India the peninsula of Indo-China has a monsoonal climate but differs from the former area in several ways. Thus when the traveler has left India and entered Burns area which is politically a part of the former country, he has bid farewell to the Arvan and entered the land of the Mongol Similarly Siam and French Indo-China other political units of this peninsula contrast with peninsular India in race, in religion, in density of population, and in

various other respects Densely populated India is one of the world's largest rice consuming regions, with nearly all of the production of this commodity being required at home for her hungry millions, whereas Indo-China with its moderate population density constitutes the major rice exporting region of the commercial world

Life zones in the highlands of southern Asia.—The life zones of these highlands are commonly so closely compressed that in some places it is but a day's journey from snow fields to tropical enervating plains. Some of the most well defined natural boundaries are seen on these highland slopes, where the traveler may pass from tropical lowland through subtropical and temperate climatic belts into the upper highland reaches, which correspond climatically to our polar regions.

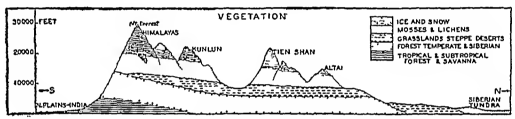


Fig 7—Generalized map showing vertical distribution of vegetation Latitudinal cross section from the Upper Ganges Valley northward. (Modified after John Bartholomew)

Each belt has its distinctive vegetative types and each possesses certain opportunities and handicaps as natural habitats for human development (Fig 7). By reason of their lower temperatures, tropical highlands commonly become places of refuge during the hot season, when the enervating weather of the lowland makes living almost unbearable, especially for people accustomed to the temperate zone. Thus, along the southern slopes of the Himalayas, hill stations have been established to which people and government move during the most oppressive time of the year. These stations are of major importance, affecting the welfare of the average European who finds respite from the enervating climate of the Indo-Gangetic lowlands.

Intensive cultivation in tropical and subtropical highlands—In various parts of tropical and subtropical Asia the pres-

sure of population upon the land and natural resources is so great that even relatively steep slopes have been brought under cultivation. Where the precipitation is sufficiently abundant for crop production terraces have been built and in main places extend upward in the form of giant steps from the adjacent lowland. Such terraced slopes are quite common in the southea tern and eastern island fringe of the continent. In the Philippines, thou ands of miles of terraces extend throughout various parts of the archipelago (Fig. 8). Such intensive utilization of the land also charac



Fig 8.—Banaue and its rice terraces. (Courtesy of the Bureau of Science

terizes the more densely populated parts, and in Tapan ter race culture has crept up the slopes of a number of volcame highlands, and in a few cases even the interior craters of extinct volcances are utilized.

Yet in spite of this intensive utilization of the land and the widespread practice of terrace agriculture there are vast tracts of highland which for all practical purposes will remain as waste land. Thus only 156 per cent of Japan proper is classified as cultivated land, and the Philippine Islands have an even smaller proportion under the plow The greater population densities and the highest percentage of cultivated land are not found in these highlands, but rather in the lowlands, especially in the river plains where areas of recent as well as "old" alluvium constitute the geographical base of the most densely peopled regions of the continent. Various of these highlands of tropical and subtropical Asia will be studied in greater detail in other chapters of this book.

River plains -Some of Asia's most densely populated areas are the river plains. The level land surface, fertile transported soil materials, and the ease of irrigation, where the precipitation may be insufficient in amount or erratic in occurrence, constitute primary factors explaining the noteworthy agricultural development which has taken place in these lowland areas In addition, the level to gently undulating surface favors transportation and, therefore, the ready interchange of goods and ideas Asia contains many river plains, too many, indeed, to be considered separately at this point, and we will therefore center our attention about some generalized considerations pertaining to a few of these Asiatic lowlands, such as the Tigris and Euphrates, the Indo-Gangetic Plain, the major river valleys of peninsular Indo-China, the valleys of China proper, and the river plains of northern Asıa

The land of the two rivers—The Tigris-Euphrates river system, located in the arid and semi-arid lands of south-western Asia, is one of the distinctive lowland regions of the continent. Here early civilizations took their rise, especially on the alluvial flats near the Persian Gulf. In this favored region extensive and successful agriculture resulted in the growth of brilliant empires, with centers at Babylon, Nineveh, and Bagdad. The empires which developed here during various periods of history were based on agriculture, the two rivers in this climate of low precipitation supplying the necessary water for the growth of crops. Prosperity,

however left the region when it fell under Turkish control Canals were destroyed and extensive areas of cultivated land became waste owing to the broken and choked up irrigation channels

In this huge Mesopotamian trough the Tigris and Lu phrates roll down never foiling supplies of river mud drawn from the adjacent highlands. This significant lowland there fore—which not long ngo geologically speaking was part of a much extended Persian Gulf—has been huilt up out of the materials washed from the highlands that close it to the landward (Fig. 6). Weathering on the lofty Armenian highlands and the Persian scarp has provided vast quantities of material whereby the united streams have been enabled to advance their shorehies at an appreciable rate in fact to the extent of one index in thirty years.

The Indo Gangetic plain —The lowlands of the Indus and Ganges Rivers separate the great folded mountain system in the extreme north of India from the peninsular plateau structure of that country. This vast lowland stretching from the Arabian Sea to the Bay of Bengal comprises approximately 300 000 square nules of land, a unit larger than the combined areas of the United Kingdom and Germany. This lowland which is the richest and most populous natural division of India contains some of the largest and most important eities and produces a large share of India s economic goods especially jute rice sugar cane, and wheat

The Indo-Gangetic Plain may be considered a vast stretch of alluvium of unknown depth apparently formed by the filling in of a former trough that once separated the Decean from the mainland of the continent. Here two kinds of alluvium are found (1) coarse gravelly deposits that fringe the hills at the foot of the highland girdle and (2) 'old' olluvium (bhangar), as well as much newer deposits of fine sands, sands loams, and clays commonly called the 'new" alluvium or khadar. It is in the pockets of recent

Graes dies under the Turkish hoof "

clay alluvium that many of the wells of the Ganges Plain have been dug, since wells of considerable stability can be dug in the clay, and water from the saturated sand around may be admitted?

Separated from the Ganges Plain by a low water-parting, the lowlands of the Indus constitute a major geographical continuation of that of the former (Fig 6) In its upper part, the Indus Basin occupies the Indian province called Puniab, which receives the waters of its five great rivers (Jhelum, Chenab, Rayı, Sutley, and Beas) This region has low rainfall, hence, irrigation by means of canals has become an important activity, and the Punjab contains more canal-irrigated land than is found in any other political division of India Below the Punjab the united streams of the upper Indus Basin flow through the desert province, Sind, a political unit comparable in some respects to Egypt the Nile Valley of Egypt, the lower Indus is located in a tiopical desert (the Thar Deseit), where the land becomes enriched by the overflows of the Indus Hence, this valley has become a narrow ribbon of fertility extending through Unlike the Nile, however, the Indus does not follow a well-defined and constricted channel, but for much of its length in the flat, sandy plain of Sind, the river bed has been unstable and has often changed its course, sometimes by many miles in a single flood season Again, crop production in this desert area has long been possible because of the mundation of the valley lands The waters begin to use in May and subside in September, the height and regularity of the floods depending on the melting of the snows in the Himalayas and upon the rainfall in the Punjab where the major tributaries of the Indus are located has therefore suffered from the short period of nrigation and uncertainty of crop production, the latter being associated with fluctuating climatic conditions, in the upper part of the Indus Basin In order to overcome this irregularity in crop production and to enable a more continued cropping

³Carrier E H The Thirety Larth, Christophers, London 1928, pp 122-124

during the year the I lovd Barrage Canal system was recently completed (Jan. 1932) the barrage being located below the gorge of the River Indias between Sukkur and Bolth. By means of this project it is expected that five to six million acres will be cultivated annually an area exceeding the present cultivated land of I gypt. Just as the I gyptians found it more economical to change from the former practice of ba in system of irrigation so the inhabitants of this region are beginning to abandon their old highly seasonal and uncertain practice of mundation irrigation, for the percuinal diversion canal system of supplying water to the growing crops.

River valleys of peninsular Indo-China—A population map indicates forcibly the significance of the river valleys of southeastern Asia as a home for man. These valleys occupy the hollows between the north south trending folds which bend to the southward from the fold mountain system of central Asia (Fig. 6). Especially significant among these valleys are the Irrawaldy of Burnin the Menam of Siam and the Mekong of French Indo China—I ach of these constitutes the most significant geographical unit of the country in which it is located and each is served by an important port—Rangoon on the Mekong—Together these river valleys make up the most important realm of commercial rice production in the world.

The SI Kiang Basin.—The Si Kiang or West River Basin is one of the imajor geographical units into which China proper is divided. It forms a unit that has some distinguishing characteristics being cut off to a large extent from the rest of China. It is separated from its northern neighbor, the Yangtze Basin by a continuous line of highlands although a few low passes allow communication between the areas—the most important of which historically, is the Melling or Plum Tree Pass located north of Canton. With the exception of the narrow valley bottoms and small deltas of its streams, the basin of the Si is a high, dissected plateau

in which there is considerable terracing of hillsides where soil conditions permit. Agriculture is especially well developed in the Canton delta region, a fertile alluvial area producing tropical and semi-tropical crops, such as rice, sugar cane, and tea. Because of numerous rapids and shallows, the Si Rivei is navigable only to Wuchow (a distance of 125 miles) for vessels of more than six and one-half feet draught. Smaller boats and barges, however, are freely used on various of the tributaries as well as in other parts of the main stream.

The Yangtze Valley —The Yangtze is the most important waterway of China, and the basin drained by this river and its tributaries is the most important industrial and commerof the country, containing approximately region 180,000,000 people and a number of China's large cities, such as Hankow, Nanking, and Shanghai This basin contains several lowland units, separated from each other by effective barriers The only contact between these units is by means of the Yangtze River itself One of the most fertile and densely populated of these lowland units is the basin of Szechwan, which is located at a distance of approximately 1,500 miles from the mouth of the Yangtze Here the population density, especially in the Chengtu Plain, is very high, ranging from 1,800 to 2,000 people per square mile The fertile soil, the mild climate, and elaborate system of irrigation make possible a high-maintenance level per unit of land, rice being the chief crop Further down. the Yangtze, and separated from the Red Basin by the region of the Yangtze Gorges, is the basin of Hupeh, a lowland which contains the famous Wu cities of Wuchang, Hanyang, and Hankow Still farther down the river is the lowland delta region in which Shanghai is located

The Yangtze is the chief natural channel for making the interior of China accessible to the outside world, and with respect to navigation this river may be divided into three sec-

^{*}Roorbach, G B "China Geography and Resources," American Academy of Political and Social Science, Publication No 652 (Jan, 1912), p 135

tions the lower river from Shanghai to Hankow, the middle river from Hankow to Ichang and the upper river from Ichang to Chinigking and from Chinigking to Suifu. Ocean going vessels drawing 18 to 20 feet of water come to the whatves of Hankow located 650 miles from the ocean. But navigation 14 extremely hazardous in the upper parts of the rayer led where great numbers of coolle laborers are engaged in pulling shallow river junks through the many rapids and gorges.

The Hwang Ho Valley - 1- a home for man the Hwang Ho Valley is one of the most important geographical units in Asia It compries the region known as north China. The plant built up in this region from allowal materials and losss is occupied by many millions of Chinese most of whom are farmers. But intunately a ociated a it is with the history of the Chinese, the Hwang Ho (Yellow River) has often been the destroyer as well as the life giver. In fact, this river has fre quently changed its course during partiages, flowing alternately north and south of the mountains in Shantung Province and reaching the sea at points as imich as 2.80 miles apart . These extensive floods of the Hwang Ho are a ociated with the marked sea, onal as well as erratic precipitation, with a tendency at times for periods of great abundance of rainfall. Such conditions are further aggravated by the generally forest-denuded slopes and con equently the rapid run off. In addition vast quantities of soil are washed from the loess-covered hills of western north China and deposited in the lower part of the valley, thereby raising the stream channel so that the river flows on rather than through the plam. The tremendous quantity of silt deposited in its channel limits the value of the Hwang Ho as a waterway and makes it necessary for the farmers to engage in a struggle to prevent their fields from unseasonal floods. The porous soil is unsuitable for rice even where the climate favors the production of this leading cereal of the Orient North China in fact is a millet wheat, and

Thid p 130 Clap P G "The Hwang Ho" The Geog Pev., Vol 19 p 18

sorghum producing region rather than a producer of rice.

River plains of northern Asia —Unlike the large river plains of southern and eastern Asia, those of the northern part of the continent are sparsely peopled, yet the population distribution charts of the Russians disclose the significance of these rivers and river valleys—such as the Yenesei, the Ob, the Lena, and the Amur—in the distribution of settlements and as a means of communication These river plains, however, are handicapped by their location in climates characterized by short summers and long, extremely cold winters In addition, the northward course of the rivers presents other disadvantages. Thus, the lower, northern parts remain frozen during the spring and early summer months while the middle and upper courses are melting, the impounded waters mundating vast areas and creating extensive marshes and swamps Although various of the rivers of northern Asia offer thousands of miles of valuable summer' navigation, they feed an ocean that is either frozen or obstructed by ice during the greater part of the year

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CHAPTER IV

Climate, Vegetation, and Soil

Climatic extremes -The climatic conditions are greatly influenced by the size of the continent of Asia and by the direction of the mountain ranges. Because of the great area, the interior is remote from the moderating influence of water, and the central plateaus and fold mountains act as barriers to warm influences from the south. The winters are therefore, much more severe than in the corresponding area in North America, in fact, the lowest recorded temperatures are found in the northeastern interior of Siberia, at Verkhoyansk, where the thermometer has fallen to 90° below zero. The continentality of the interior of Asia is further reflected in the pronounced heating in summer, especially in the and parts. In addition, the remoteness of large divisions of the continent from sources of moisture supply and the presence of land and highland barriers to the windward have caused low precipitation to prevail over large areas

The monsoon.—Derived from an Arabic word signifying "season," the term "monsoon" is used to express the seasonal winds which result from the pronounced continental cooling of the land in winter and heating in summer. In winter the vast interior land mass of Asia cools rapidly, the temperature falling greatly owing to excessive nocturnal cooling. By reason of the intense cold the barometric pressure rises, and the extratropical zone of high pressure shifts northward, forming a vast anticyclonic area (hyperbar) over inner Asia, with its center near Lake Barkal (Fig. 9). From this high pressure area cold, heavy air flows out clockwise, this being the well-known winter or "dry monsoon." During the warm season, on the other hand, the land heats rapidly, the abnormal high-pressure system of winter is dissipated, and an area of low barometric pressure

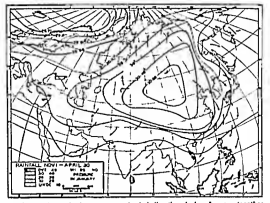


Fig 9—Atmospheric pressure and wind direction during January together with rainfall in inches from November 1 to April 30 (Plotted on Bonnos a Projection)

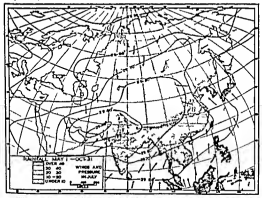


Fig. 10.—Atmospheric pressure and wind directions during July as well as rainfall in inches from May 1 to October 31 (Bonne s Projection as base map)

takes its place, the center of lowest pressure being located over northwestern India with a vast secondary extension spreading northeastward through the greater part of the continent (Fig 10) The pressure change results in a reversal of the winds and a pronounced seasonal distribution of precipitation

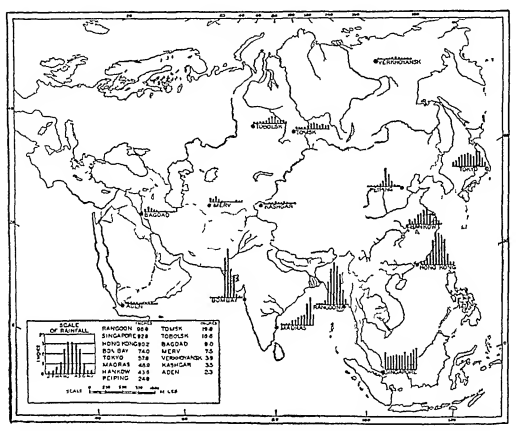


Fig 11—Mean monthly distribution of precipitation at selected stations in various parts of Asia (Based on primary meteorological records)

This marked reversal in wind direction affects man in various ways. In early times navigators would judge their voyage in such a way as to arrive at Asiatre ports during the period of the inflowing summer monsoon, and they would be aided in their departure by the outflowing winds of winter. These climatric conditions have long been taken into account by those who sought the precious stones and tropical products of India. Of even greater geographical significance is the relationship of this wind system to precipitation. For the continent as a whole, summer is the time of greatest precipitation, since the winds

are blowing from the sea to the land bringing especially great downpoins of rain in the outhern and eastern divisions (Fig. 11). In southern Asia reference is often made to the bursting of the monsoon meaning thereby the sudden change of weather accompanying the etting in of the southwest mon-

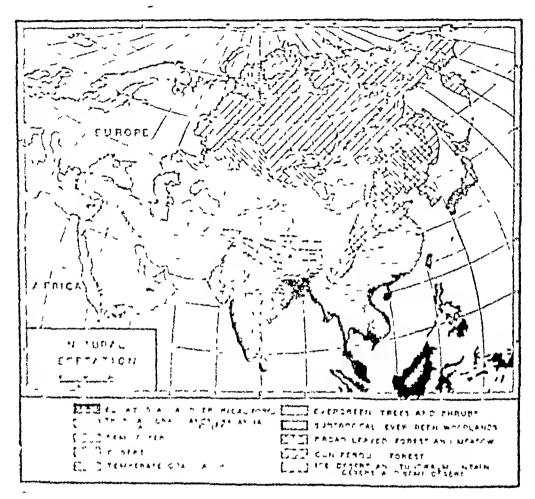


Fig. 12 —Major climatic regions of Asia. (Map hased on records obtained from hoppen, Registration hendres: Hann, and others, plotted on Bonne a Projection.)

soon which marks the beginning of the rainy reason. Since the most abundant rainfull is experienced during the period of greatest heat monsoonal lands are favored as crop-producing areas capable of supporting large human agglomerations. Yet the winter season is generally deficient in precipitation with the exception of land areas located transversely to winds blowing over bodies of water. Such conditions for example are

found in southeastern India eastern Annam and western Japan proper (Fig. 11)

Regional variety — Although the monsoon is the best-known feature of Asia's climate a great variety of climatic conditions prevails, and a number of separate regions may be recognized



- 3 Humid continental
 - a Humid continental with short summers
 - h Humid continental with long summers
 - e Modified humid continental
- 4 Temperate zone desert and steppe
- 5 Humid subtropical (mesothermal and monsoonal)
- 6 Mediterranean (mesothermal)
- 7 Tropical desert and steppe
- 8 Tropical wet and dry (monsoonal and low latitude)
- 9 Tropical rain forest (true equatorial climate)
- 10 Highland types

The tundra—In the extreme north is tundra the northern margin of which is the Polar Sea. Although the precipitation in the tundra is low, the temperatures are also sufficiently low. Thus evaporation proceeds slowly and moisture is usually found in superabundance. Since the subsoil never thaws the ever present perpetually frozen stratum prevents the filtration of surface water into deeper strata thus leaving the soil sat urated with water and giving riso to extensive swamps.

Because of the prevalence of strong winds in these northern areas, snow does not be deeply on the ground, and the cold of winter makes it necessary for most of the people of the tundra to seek shelter in the forests to the south in order to avoid the rigors of this season. The climate is so severe that vegetation does not thrive, and so the natural landscape is character ized by extreme barrenness and monotony. The vegetation is adapted to the short period of growth, the plants being mainly perennial herbs, although in the more sheltered spots a few berry bearing bushes may be found. The only trees are dwarf birches reaching a height of only a few inches and generally creeping on the ground. Mosses predominate in the low, swampy areas and in some places form a cover of five feet or more in thickness.

The northern coniferous forest.—South of the tundra are vast forests in which the climate is characterized by long winters short summers, and extremes of temperature. Seven months of winter and three months of summer are connected by

but a month of spring and an equal period of autumn The lowest recorded temperatures have been found along the northern margin of this region, in the general district of Verkhoyansk, Siberia Precipitation is not great, but since the temperatures are low, evaporation in the forests is light and the soils are, therefore, generally soggy

A few valuable raw materials, such as furs and precious metals, are coming out of this northern region, but the chief Here the forest zone extends over potential i esource is timber practically all of Siberia, from the Urals to the Pacific These Siberian forests, usually known as "taiga" (virgin forest), do not occur in unbroken tracts, since they are intersected by innumerable streams whose valleys consist of marshes and meadows with here and there a forest stand. The forests generally are found not in the river valleys, but in the interstream watersheds Owing to the vast extent of this northern region, the total forested area covers more than a billion acres of land. an area much larger than all the forests of Europe The most important trees in the taiga are the pine, larch, Siberian true fir (Abies), spruce, and in Amui and eastern districts are found Ayan spiuce, Manchurian cedar (Pinus manchurica) and a special kind of pine (Pinus funebris)

Humid continental climate —The northern coniferous forest is flanked on the south by the timber-using plains of the Siberian spring wheat belt, an eastward continuation of the wheat region of European Russia. Here the climate is humid continental with a relatively short growing season of three to five months, and constitutes a counterpart of the spring Wheat Belt of North America. This climate also covers the northern part of Manchukuo, where it gives way faither south in Manchuria, as well as in the Hwang Ho Basin to the humid continental type with long summers (five to six months). To the eastward—in northeastern Korea, northern Hondo, and the island of Hokkardo—the moderating influence of water modifies the climate, thereby creating the modified humid continental type, which has its counterpart in the New England region of North America.

Where forests are found they commonly consist of mixed stands of conferous and decidnous trees. In the drier areas of this chinatic realin, grasses occupy the interstream areas and the forests follow the river valleys. In the Hwang Ho Basin however tree over is almost lacking, but extensive forests are found in northern Manchinkuous well as in the modified humid continuate farther cost.

Temperate zone desert and steppe -A large part of inner Asia consists of invidie latitude and and semi and lands where the precipitation is mostly too low to be runt of erop production without the nid of irrigation. There are three major regions which may be described as middle latitude steppe and desert (1) The Turnman region (Western Turkestan) which includes the Caspian Aral area and the Turkoman Desert (2) the Taklamakan Desert and adjacent steppe occurs ing the Tarini Basin or Chinese Turke ton (Fastern Turkestan), and (3) the Gobi Desert with its peripheral expan es of steppe which stretch to the northeast. These areas are flanked on the south by extensive land areas and high mountains and plateaus and they are therefore cut off from the chief source of moisture, that is from nir currents crossing tropical seas and moving from lower (warmer) to higher (colder) Intitudes Air coming from the cold north holds but little moisture to begin with and mov ing southward increases its moisture holding capacity. No preemitation therefore can be expected from this direction. To the east and west, expanses of land separate these interior and regions of Asia from the Pacific and the Atlantic. The signific cance of the land barrier to the eastward is nicely shown in the decreasing isola eta associated with distance westward through China proper into Mongolia Regions located farther south would consequently appear to be the logical sources of mois ture supply but here are extensive plateaus and the world's highest mountain ranges which effectively separate this in terior part of the continent from the moisture-laden winds brought northward during the time of the summer monsoon

The vegetation of these regions varies from the scattered xerophytic bunch grass and scrub characteristic of desert regions to the solid stands of native grasses in the better-watered parts of the steppe Even in the steppe, however, there are vast stretches of land covered with short grass or with scattered clumps of tall grasses. These regions, consequently, are widely used for the grazing of livestock, although in some of the better-watered sections dry farming is encroaching upon the pastoral nomad.

Semi-tropical climate (mesothermal).—Asia contains both of the semi-tropical or mesothermal climates the mediterranean and the humid subtropical The former, characterized by winter rain and summer drought, is located in the southwestern part of Asia, the latter reaches its widest distribution in the Yangtze Valley and in Japan In southwestern Asia, especially in coastal Anatolia, Syria, and Palestine, the winter rainfall is associated with southward migration of the westerly wind belt during winter, and the eastward movement of cyclones over the Mediterranean Basin In the Yangtze Basin, on the other hand, there is a dry season in winter, the summer maximum of precipitation being associated with the inflowing air currents during the summer monsoon Japan, however, by reason of its island location, shows rainfall all through the year. During the summer monsoon the southeastern parts of the archipelago receive the greater amounts of rainfall, whereas in winter the air currents moving out from the Asiatic mainland absorb moisture over the sea of Japan, which is expended mainly in the western parts of the islands Thus, Kanazawa, located in the west-coast region, receives 32 inches during the three winter months (December, January, February) as compared with 22 inches during summer (June, July, August) On the other hand, Tokyo, located in the southeastern coastal district of Japan, receives 16 5 inches of rain during summer and only 7 inches in winter 1

Contrasts in the climate of mediterranean and humid subtropical lands are matched by marked differences in the native

¹ Kendrew, W G The Chmates of the Continents, The Clarendon Press, Oxford, 1922, p 141

vegetation. The mediterranean with its winter rain and sum mer drought, is characterized by native plants such as the olive the myrtle, the pomegranate the evergreen oak, the fig and the vine (Vitus vinifera). Humid subtropical Asia, on the other hand, contains woodlands in which deciduous trees predominate.

Low latitude desert and steppe—These climatic types are widely distributed in southwestern Asia extending from Arabia into northwest India. Here the climate is hot and dry with average annual temperatures over 64.4. F. The summers are characterized by hot days and comfortably gool nights whereas the winters are cool for that latitude. Here the prevailing winds blow from northerly points during much of the year—north west in summer northeast in winter. Air currents moving from the northern (colder) to southern (warmer) latitudes become warmer and increase their moisture-holding capacity and precipitation is therefore generally not associated with such winds especially where they have originated over the land and move equatorward over other large land areas.

Lake the middle latitude desert and steppe, the semi and and arid lands of low latitudes are areas of widely scattered bunch grass desert shrub, and other dry land types of veretation. In fact, the low latitude location places the dry regions under the more direct rays of the sun and evaporation is therefore greater than it is in the dry lands of middle latitudes. Under these conditions pastoral nomadism becomes a significant occupation, except in districts transversed by rivers rising in distant mountains and thereby deriving water for various kinds of plants as in the Tigris-Euphrates and Indus Valleys. Occamonally, however the rivers and streams are underground, and from them water may rise to or near the surface owing to the capillarity of the porous soil. Thus, we find the cases which exist as Islands and narrow ribbons of productivity in a sea of desert. These areas have relatively unleached soils, and as a consequence of the abundance of sunlight natural to low lati

tude and lands plant growth is vigorous and the harvest may be gathered several times a year

Tropical wet and dry (monsoonal) —This tropical climate reaches its most widespread development in India, pennisular Indo-China parts of the East Indies and the Philippines. In most sections located within this large realing the rain falls mainly during the summer season and is associated with an eurients moving into low pressure areas that develop over the continental mainland. While in southern and southeastern Asia as a whole the distinction between rainly summer and dry winter monsoon generally holds good, there are some parts such as Annam and eastern Ceylon, which stand in the path of the winter monsoon and therefore constitute exceptions to the general rule. These and other regional differences will be discussed more completely in following chapters.

The vegetation of the low latitude wet and dry regions is extremely varied, and in few areas of the world will one find more striking contrasts in vegetation types. Where the rainfall is most abundant, luxuriant forests have sprung up, which in some districts contain commercially important trees. These forests are the chief source of teak, a tree that has long been demanded in the shipbinding centers of the world. As one proceeds away from the forested areas, grasslands with park-like timber appear, and these in turn give way to the open

the production of tropical hydrophytic plants and the plantation system of agriculture has reached a high state of development in these parts of Asia.

The rainy low latitude areas especially islands in the East Indies have a luxuriant covering of plants some of which are in constant demand in various parts of the commercial world. I uxuriance variety and richness of coloring are outstanding characteristics of the vegetation of these tropical rain forests. I nder the influence of abundant heat and mosture plant life is more profuse in this region than in any other climatic division of V in. The true run forest however should be distinguished from what is known as jungle since the former is usually found in the rich river plain, whereas the latter occurs in many of the interstream areas on slope lands and along streams where the suns rays penetrate and make possible the growth of an entanglement of plant life.

Domesticated plants originating in Asia - Isia contains not only many different types of native (or wild) vegetation but also is the home of a number of domesticated plants. The Mediterraneau region in southwestern A in shares with other parts of the greater Mediterration Basin in being distinctive from the standpoint of crop origin. Students of plant ecolors disclose the fact that the Mediterranean region is the home of most of our cereals. Here related forms of cereals grow wild as for example, the ancestral types of wheat which have been found on the slopes of Mt. Hermon, Syria, The Mediterraneau region is also the native home of nut plants such as the filbert and the almond as well as a great variety of vegetables fruits and grasses. The Indo-Malay region further adds to the storehouse of domesticated plants and is considered one of the most significant regions in the world from the standbourt of crop origin. Its chief contribution is rice a cereal which still grows wild in India. The use of rice antedates lustors so far that we have no knowledge of where it first began. Jute hemp nutineg ginger citrus fruits and sugar cane are among the other plants that are believed to have originated in the Indo-Malay region. In temperate and semi tropical eastern Asia

still other domesticated plants had their origin, among them we find the soy bean, tea, Japan clover, ginseng, and the mulberry

Soils related to climate and vegetation—The major soil groups of the world show a close relationship to climate, vegetation, and parent material. Of these, climate and vegetation are primary factors. Since Asia's climatic and vegetative types are diverse, the soil groups also show an areal differentiation from place to place. The soils of arid and semi-arid grasslands for example, present striking contrasts to those of the tropical rain forest.

The soils of warm, humid areas—The rain forest region of southern Asia is characterized by high temperatures and abundant rainfall. The former cause rapid chemical change, whereas the latter causes excessive leaching of the soluble products of the soil. In addition, the high temperatures favor chemical change because of the rapid decomposition of organic matter. The effects of this combination of climatic elements are shown in the generally low productivity of many tropical soils, such as the red-colored laterites. Exceptions to the general rule are found where relatively young soils have been formed in recently weathered volcanic materials, such as those found in some of the islands of the East Indies. Thus, densely populated Java constitutes an exceptionally fertile spot, considering its warm humid climate.

are found in the fertile chemiozem soil which is widely distributed in the steppe of Asintic Russin

In the drier steppe regions the soils are lighter in color since the plant growth is less abundant and the humus content is therefore lower than that in the better watered steppe lands. The soils in these parts of Asia vary in color from cliestnut brown to gray

Soils of the desert.—With increasing drought the steppe soils give way to those of the desert. Because of the small organic content of desert soils they are generally light in color and commonly tend toward sandness although the desert surface also contains areas of elay. In some places alkali soils have been formed originating from the rise of ground water carrying saline matter in solution. Rising toward the surface by capillarity and evaporating under the influence of the sun and the dry air, the water leaves its dissolved load as a solid precipitate in the upper eight to twelve inches of soil. In some districts it forms a covering that is considered detrimental to plant growth.

The gray forest solls—Unlike the reddish-colored laterite which is so characteristic of the tropical rain forest the soils of the forested areas of northern Asia are gray in color. In the northern conferous forest the podsol (from the Russian "soil the color of ashes") is the most widely distributed soil group. Its light-colored leached surface soil is due to the bleaching through solution and to the removal of iron by humic acid solutions. Its subsoil is generally distributed many places contains iron concentration forming a cemented layer, which when well established leads to the development of heaths.

Soils of the tundra —Poleward beyond the northern conferous forest lies the tundra with its hummocky surface and its general paucity of trees. Here the over present perpetually frozen stratum prevents the filtration of surface water into

Carrier E. H: The Thirsty Earth Christophers, London, 1928, p. 145.

eeper strata, and consequently the soil is saturated with

giving lise to swamps

water, loess.—Although it is not related directly to the climate and vegetation of the area in which it reaches its most widesp read development, loess is one of the distinctive soil materials of Asia and covers large stretches of the Chinese provinces of Kansu, Shensi, and Shansi This material is essentially vind blown (aeolian), and shows a fine-grained non-stratific vertical cleavage 5 As a vast body of surface material, the loe seems the older formations—such as the hills and other highlar of western north China—and gives an exaggerated highlar sion of its own depth. In places to the west of the impres River this capping of loess attains a thickness of 200 to 300 fe In origin, this material is associated with the outflowing winter winds, which at times cause severe dust-storms usually lasting two or three days Strong winds blowing out the Mongolian anticyclonic center sometimes carry such uantities of dust that the whole sky becomes dusky The vast qualities of dust inter conditions further facilitate the movement of dust dry w's deposition in the provinces of north China, whereas the and it precipitation of summer associated with the weaker monsoon of the treatment of the season helps to keep the loess in place once it has been of the season neeps to hear and a season neeps to hear a season neeps t deposition of this loess back into Mongolia during the summer halfveai

As related to human activities, the loess is quite noteworthy In it many people in north China excavate their dwelling place. Its surface constitutes crop land, and over it roads of trave to loese in this loose material. Washed from the slopes, the loese finds its way into the Hwang Ho, or Yellow River, giving the yellowish color and the name to this river as well as to the adjacent sea (Yellow Sea)

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CHAPTER V

Population and Occupation

Asia's share of the world's population —The population of the earth is estimated at approximately 2 000 000 000. The resulting average density for the entire earth is consequently about 39 inhabitants per square mile. Of this total population approximately 9.0 000 000 live in Asia giving this continent a density of 56 people per square mile. Asia is therefore conspicuous as a homo for man and there must be basic or fundamental factors which account for the development of such large human agglomerations. Some of these basic factors are geographic others are non geographic. Indeed physical economic, and historical factors all have played their part.

Distribution of population.—This large population is concentrated chiefly in the southeastern part of Asia—in India China, and the off shore islands. In fact India China, and Japan together have within their borders approximately one-half of the world's people. In this part of the continent are found a benign climate large areas of fertilosoil and an abundant food supply. On the other hand Asia contains vast stretches of sparsely populated land. As the accompanying map indicates (Fig. 14) large areas of Siberia. Mongolia Eastern Turkestan and Tibet have less than two inhabitants per square mile. Much of this interior of Asia is handicapped by dryness poor transportation excessive heat in summer, and cold in winter.

Although parts of Asia are still sparsely peopled, they are being eneroached upon from various directions. They are more and more being limited to such undesirable places as high mountains deserts swamps and tundra waste. From the west, Russians are migrating into the forests of Siberia and Russian Turkestan and the adjacent semi and lands. The Chinese are

Mangrating in large numbers into Mongolia and Manchukuo Agricultural Chinese are pressing into the land of the nomad in Mongolia, and the Chinese Government has established special offices in the cities of Kalgan and Suiyuan for the colonization districts of Inner Mongolia, Chahar, and Suiyuan ¹ The colonization of Manchukuo by the Chinese has been proceeding with almost unparalleled rapidity. The movement

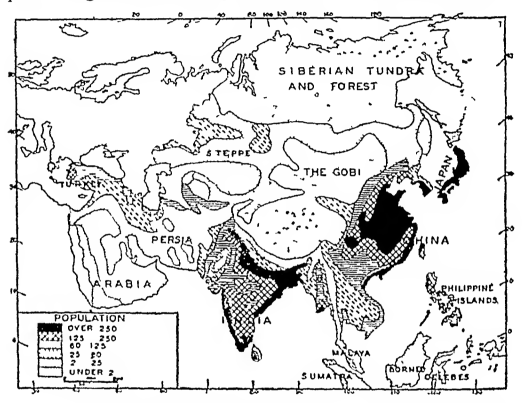


Fig. 14 -- Population densities in various parts of Asia. Note the concentrations in India, China, and Japan

began on a considerable scale toward the end of the nineteenth century, when the Manchu Dynasty, in fear of Russia, at last abandoned the short-sighted policy of trying to maintain Manchuria as a reserve for its own people and withdrew the restrictions on Chinese immigration. Later the rapid economic development of South Manchukuo under Japanese auspices, and more recently the greater opportunity which Manchukuo has offered the Chinese—especially those living in the densely

Willia P. The Associated Methods of Chines Colombia in Mongolia," Ch. Land Control of Chine 1927), p. 1023

populated finnine-stricken nreas of north China—have set in motion a ma. s migration of necelerating magnitude. Coming mainly from morth China, the migration since 1927 has aver nged more than one million persons a year. What until in few years ngo was mainly a seasonal migration of male laborers has now become n permanent migration of families. The growth of Manchukuo's population has therefore been very marked since the beginning of the twentieth century. In 1900 the population was approximately 14 000 000 of whom 50 per cent were Chinese, whereas at the present time the country contains about 32 000 000 people, more than 90 per cent of whom are Chinese.

The development of the large population of Asia—It is believed that the civilizations of China and India have noom mon origin or not. The inhabitant of both countries are descendants of people who were engaged in agriculture in the interior of A is—along the foothall of mountains where streams furnished water for Irrigation. Here the regulation of the water supply for the systematic tillage of crops helped the inhabitants to concentrate and to form groups. Thus when man evolved from the more presented stages of nonad limiter or pastoral nonad to the relentary occupation of irrigation agriculture, he received the additional benefits derived from co-operative work, since irrigation calls for cooperation on the part of the various inhabitants living within the irrigated district

Irrigation agriculture in inner Asia however was confined to narrow fringes along the mountains and this land was utilized to its upper limit. Overpopulation followed and people infigrated from these restricted areas southward onto the plains of India and eastward into the fertile valleys of Chlina.

Rothy P M "Expansion of China" The Scotts & Geographical Magazine (March 15 1930) p "9 "According to C W Bishop the present Chinese civilization carries back

According to C. W. Bishop the present Chinese civiliration carries back to a period theiwere 2.00 and 3000 BC. When agricultural peoples from inner Ana settled in the bri in of the Wei Ho that the old Bronze Age civilization of China received its definite form and firstly put held castward to displace the Neolithie borbaron hunters and fishers. Bushop C. W. "The Geographical Factors in the Development of Chinese Civilization." Geographical Reusew Vol. VII. n. 20

In these larger areas of the Indo-Gangetic Plain of India and the valleys of the Hwang-Ho, Yangtze, and Si in China, irrigation agriculture found space for considerable expansion Here these early settlers found not only ample space for development, but also level land and soils made fertile by the overflow of large rivers. Moreover, the long growing season—lasting the year round in the plains of India, Indo-China, and the Si Kiang—enabled the production of more than one crop a year

Similarly, in the adjacent archipelagos environmental conditions favored the development of large populations, as manifest in the Japanese Islands, Java, and the Philippines Many of these island peoples reflect in their culture, religion, and racial characteristics the influence of the mainland. Thus, Japan borrowed freely from Korea and China just as the British Isles at the opposite extremity of Eurasia borrowed from Europe ⁴ Hindus early brought to the little island of Java their rice culture and the elements of a superior civilization

Population and the monsoon —In this southeastern part of Asia, populations have developed under the influence largely of one major cause—that of the monsoon Under this climatic regime rain comes with the summer monsoon and relatively dry conditions are experienced during the monsoon of winter Thus, rain falls chiefly at the time of greatest heat and plant growth This condition in itself was an aid to human progress, in that people were forced to store food for the season of dearth But in most parts of southeastern Asia the temperatures of winter do not prohibit crop production. The chief problem was that of obtaining water during the winter halfyear In many places water could be supplied by means of irrigation, and this gave rise to the year-round growth of crops Mention is made in the Indian Census of kharif (summer) and rabi (winter) crops In south China three crops are often obtained on the same land in the course of a year, and under a

^{&#}x27;Semple, Ellen Churchill "Influences of Geographical Conditions Upon Japanese Agriculture," Geographical Journal, Vol XL, p 589

system of multiple cropping as many as seven have been recorded. Even in Japan and Korea the farmer grown rice corn and grain sorghines in summer and barley and wheat in winter.

Population and ngriculture—Most of the inhabitants of Asia are engaged in agriculture, which is the dominant activity and the chief source of wealth. Approximately 80 per cent of the population in China. 72 per cent in India. 60 per cent in Japan more than 90 per cent in Java, and 52 per cent in Korea are supported by agriculture. Similarly, throughout vast stretches of interior A in agriculture is the chief occupation of the inhabitants. Perhaps at 1 in 1.70 per cent of all the people of Asia are engaged in agriculture, and the agricultural population of that continent is no least four times as large as the total population of North America. This is in striking contrast with conditions in the United States, where nearly half of the people are directly engaged in manufacture and commerce.

Largest amount of cropped land — \sin contains not only a larger agricultural population than any other continent but also more cropped land. According to recent estimates the crop acreage in Asia covers more than \$00,000,000 acres or thore than twice the amount of cropped land in Aorth America. A study of the crop land and population of the various continents discloses in interesting correlation (Fig. 4) the cropped land yarving directly with population.

Intensive character of agriculture—Most of Asia's cultivated land is located in the densely populated regions and there agriculture is intensive rather than extensive in character. Reference is often made to the spade farming" of the Orient. The little farms of Jupan inverage only 2.5 acres in size, while in China they contain 3.5 acres of crop land. In India six people must obtain a living from approximately four acres of cultivated land. In these densely populated parts of Asia labor is cheap fields are small and modern machinery is generally lacking. Moreover, it is difficult to introduce better

Taylor Griffith "Agricultural Regions of Australia" Economic Geography Volume VI (April 1930) p. 193

mechanical equipment owing to the very low purchasing power of these agricultural people, and large labor-saving machines could not be used on these small tracts of land

Not all parts of Asia, however, are intensively cultivated In the more sparsely peopled areas of Manchukuo and in semi-arid Mongolia, hardy cereals such as spring wheat, barley, and oats are produced extensively and modern large-scale machinery is being introduced. Similarly, in semi-arid Siberia the Russian farmer grows wheat, oats, millet, and other grains in much the same manner as they are produced in the great plains of the United States. This difference in type of agricultural adjustment from place to place in Asia is due chiefly to diversity in the natural environment.

Crop combinations—It is for the production of food that most of the agricultural lands of Asia are utilized, cash crops being of secondary importance. Thus, in central China a crop combination may include some land in tea and cotton, but the greater part of the cultivated area is given to rice, wheat, millet, and beans. There may be a winter crop of wheat, barley, or Windsor beans, which is followed in summer by rice and cotton. In north China a crop of kaoliang (a grain sorghum) and soy beans is sown in summer and followed in winter by wheat or barley. In some parts of the Deccan Plateau of India fields may be devoted to grain sorghums and millets (jowar, bajra, and ragi) in summer and to wheat and grain in winter

A system of multiple cropping is also widely practiced in these densely peopled areas of the Orient. This system is the rule throughout China, wherever the climate permits. The general practice of planting crops in rows facilitates the system of multiple cropping. In southern China, where the growing season continues through the year, a certain field may contain winter wheat near maturity, a crop of beans about half grown, and cotton just planted.

Rice, a major crop in densely populated regions of Asia—The food supply constitutes one of the closest ties between man and his environment, and in this respect rice is noteworthy. Rice is a crop that in all probability was originally

gathered in the wild state in the like like depressions left by periodic floods of the great rivers of Indias where even at present it is found in the native state. It accounts for at least one-fourth of the food requirements of the peoples of the Orient. It is the chief crop of India. Burina southern China Indo China Statu Japan Java and the Philippines. In Sam about 90 per cent of the cultivated land is in rice, and in some

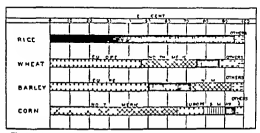


Fig. 15.-Percentage of world a production of major cereals, by continents.

of the southern provinces of China more than 70 per cent of the cultivated land is given to that cereal

The average per capita consumption of rice by the inhabitants of these countries is more than 200 pounds annually and amounts to 400 pounds per annum in Siam as compared with less than ten pounds per annum in the United States. Rice is indeed considered so important by people in the Orient that the time of planting and harvesting the seed is in misny countries an occasion for religious ceremonies helidays, and festivities. It is so essential to the lives of the teening millions of China that laws have been made forbidding the expertation of this cereal.

As a producer of rice Asia holds a prominent place (Fig. 15) Of the total world production more than 95 per cent is grown in Asia. Such importance of rice is due not only to the strong

La Blache Vidal de Principles of Human Geography Henry Holt and Co New York, 1926 p 228

demand for it, but also to the combination of environmental factors favoring production. It is imperative that the people grow food which will give a high yield per unit of ground, and in many parts of southeastern Asia rice yields amount to twice as much as other grains. In India, for example, the average annual yield of rice during the period 1927-1931 was 29 1 bushels per acre, whereas the yields of wheat and barley were 10 6 and 14 1 bushels per acre respectively. Moreover, rice is nourishing and easily cultivated in regions where the labor is abundant and cheap

In most of the rice growing regions of Asia the methods of cultivation are extraordinarily primitive. In preparing the ground, the average farmer uses crudely made plows which scratch the earth to a depth of but a few inches. As a rule women and children, standing in water and mud, set out the plants. They also go over every acre of rice several times between transplanting and harvest, pulling out the weeds, which are then pushed down into the mud to become food for the growing cereal. Threshing and husking also are performed in a primitive manner. Grain is threshed either by beating it on a board or a log of wood placed on a large cloth so as to catch the beaten-out grain, or by having oxen tramp on it

Sorghums and millets —The grain sorghums and millets play a very important part in the agriculture of the densely populated parts of Asia In the United States such grains are used chiefly as feed for stock, whereas in Asia they are used largely as a food for man For this latter purpose, however, they are not considered as palatable as rice and yield less abundant returns in the humid coastal lowlands and irrigated river valleys of southeastern Asia But the sorghums have an important place in the cropping system in the higher and drier interiors Thus the giain sorghums—jowar, bajra, and iagi occupy more land than any other cultivated crop in the Deccan Plateau of India In China proper the gram sorghums and millets occupy approximately one-fourth of the cultivated area with the major production in the northern provinces (Chihli, Shantung, Honan), where the climate is unfavorable

for the production of rice. Here the grain sorghum called kaoliang is widely grown and to the farmer of north China this plant means food forage building material and fuel (see pages 460-470). Even in the semi-arid parts of Mongolia and Siberia where agriculture has been developed sorghums and millets are important crops.

Asia's position in wheat production-Wheat like the sorzhums and millets replaces rice in the northern regions of China India Japan and in semi and Siberia. In recent years India has been among the six leading wheat producing nations with an output of approximately 300 000 000 bushels, or about twice the amount produced in Australia in one year. Although accurate statistical information is lacking the wheat area in China may be estimated with reasonable accuracy at about 37,000 000 acres, which at the moderate figure of ten bushels per acre gives 370 000 000 hushels-thereby ulacing China among the leading producers of this cereal. Other estimates place the Chinese wheat production as high as 800 000 000 bushels annually. The wheat aereage is increasing rapidly in semi and districts of Mongolia and a large part of the Russian wheat erup is at present produced in seini and regions of Siberia.

Beans and peas—the pulses —Rice and various other grains are deficient in protein and fat and consequently in order to balance the Orientals' rations beans peas and other legumes are grown in large quantities. This practice is further favored by reason of the fact that most Asiatics are not meat-eating people. In densely populated districts hiestock would consume too much of the home produce leaving but little for human consumption on these small farms. The leguines contain considerable protein and therefore fill the place in the diet which meat holds with people in the New World and western Europe

Wilm, P. The Agricultural Methods of Chinese Colonists in Mongolia Chinese Economic Journal (Dec., 1977) pp 1023-43 See also Tulaikov N. M. Agriculture in the Dry Region of the U.S.S.R. Economic Journal (Jan. 1930) pp 54-80

In the farming system, legumes often are raised on ground which otherwise would lie idle. Centuries of practice have taught these people that the culture and use of leguminous crops are essential to enduring fertility. With the purpose of fertilizing the soil, legumes may be grown in rotation with other crops. A common practice of increasing soil fertility in central and southern China consists of stacking the legume along the irrigation canals where it is saturated with mud dipped from the canals, after which it is applied to the fields

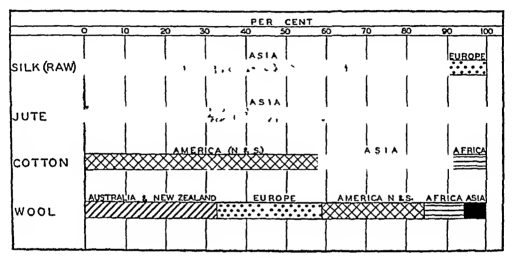


Fig 16—Percentage of world's production of some important fibers, by continents

Of all legumes grown in Asia, the soy bean is commercially the most important. In the production of this crop Manchukuo holds a unique place among the political divisions of Asia and of the world, indeed, it is sometimes called "the Soy Bean Empire". The crop is also widely grown in China proper From these parts of the Far East the soy bean has been introduced into the United States, where it is assuming a position of increasing importance in the cropping systems, especially in the humid eastern parts of the country.

Asia's position in cotton production—Ranking second among the various continents, Asia produces approximately one-third of the world's cotton and contains three of the five leading cotton-producing countries of the world (Fig 16) For many years India and China have held second and third place,

respectively minoring producing mations and Asiatic Russia has made marked progress as a cotton grower during the last decade

The cotton crop of Asia is confined almost exclusively to four types of climate (1) desert (2) senii nrid (3) tropical (low latitude) wet and dry, nid (4) lumid subtropical regions. The production in the desert such as in Russian Turkestan is entirely by means of irrigation. Similarly in the senii arid and arid parts of northwest India irrigation is widely practiced. India's inost important cotton producing region however, comprises the west-central part of the Decean an area with a low latitude wet and dry climate and black (regur) soils. In China, cotton is grown mainly in the lumid subtropical Yangtze Islang Basin, a region which is climatically a counterpart of the Cotton Belt of the United States.

In general, the cotton produced in Asia is of relatively low grade and possesses a short fiber which is not suitable for fine spinning. In India for example three-fourths of the cotton is of a staple less than seven-eighths of an inch. Although we lack official or reliable records of China s production, all general observations disclose the fact the short stable varieties predominate. There are various reasons for this adherence to short-simple cotton (1) In many areas especially in the more humid tropical districts where two crops are produced on the same land cotton may follow in rotation after a small grain or beans. Long staple varieties which require a longer period of growth would consequently interfere with this system of agri culture. The necessity of obtnining two grops a year has resulted from the pressure of population upon the land In some areas the season of cotton growth is limited not by frost-free period but rather by the narrowly limited period of monsoon rainfall. This is especially true in the Deccan of India where rugged relief is a further disadvantage, since uri gation cannot be extended to all parts of the region such conditions some of the native short staple cottons have been found most entisfactory (3) In China the important cotton producing Lower Yangtze region is handicapped by

high humidity and considerable destruction by fungus diseases. The fact that the bolls of the longer staple American cotton turn upward, unlike the pendent Chinese bolls, renders them more liable to such destruction. (4) In most Asiatic countries the purchasing power is low; and consequent relatively coarse, cheap cotton cloth is in greater demand than the finer, more expensive textiles made from long-staple cotton.

Hard fibers —In the production of hard fibers, Asia's position among the major land masses is more distinctive than it is in the output of cotton More than 90 per cent of the jute production of the world is concentrated in the Lower Ganges-Brahmaputra region of India, and the Manila hemp of commerce is obtained from the abaca plant of the Island of Mindanao in the Philippines In addition, other hard fibers—such as rhea, ramie, and China grass-add to the storehouse of useful hard-fiber plants These are used in the making of ropes, lines, and canvas, and the plants may be cultivated extensively in tropical monsoonal lands, yielding an abundance of fiber Yet future development is retarded because of the difficulty experienced in separating the fiber from the Decorticators have been invented to do the parent stalks work, but these have not proved successful Where labor is abundant and cheap, as in China, the fiber is removed by hand

Position of Asia in tea production.—Native to the hill lands and mountains of monsoonal Asia, the tea plant finds favorable conditions of natural environment along the southern and eastern margins of the continent, where almost the entire tea crop of the commercial world is produced today. This concentration of commercial tea production in the monsoonal lands of Asia is due to (1) the favorable conditions of the natural environment, (2) the fact that tea is indigenous to this part of the world, and (3) the abundance of cheap labor. The last factor is of primary consideration in giving the Orient a comparative advantage in the production of tea over other parts of the commercial world s

²Trewartha, Glenn T "The Tea Crop," The Journal of Geography, Vol XXVIII (1928) p 1

Other important products—Asia is distinctive also in supplying the commercial world with rubber sugar tobacco cinchona camphor and coconuts. The rubber industry which began with the exploitation of the native rubber plants (Hevea bravilieusis) in the Amazon Basin has shifted to the Orient where it is at present a plantation enterprise in the rain forest area. The Malay States and the Dutch Indies together produce approximately 60 per cent of the world's

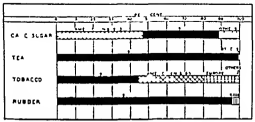


Fig 17 -- Percentage of world's production of some important commercial products, by continents.

total amount (Fig 17) The relationship of the plantation rubber industry to population is significant, since an abundance of cheap labor is required. A more detailed analysis of this industry will be found in following chapters. The sugar cane industry of Asia is confined chiefly to regions which have a tropical wet and dry climate. Here India Java Formosa and the Philippines are major producers (Fig 17). The soap industry of the commercial world is dependent mainly upon Asiatic countries for its coconut oil, and Formosa is the world's major contributor of natural camphor (Fig 18). The cinchonal production, formerly confined chiefly to Peru, South America has shifted to the East Indies, where Java is the leading producer.

Grazing industries and sparsely populated grasslands — As indicated in Chapter IV, the major part of central and southwestern Asia is classified as desert and steppe. These

areas furnish grasses for flocks and herds, and pastoral nomadism is the most widespread occupation. The interior dry highlands of Asia constitute the original home of sheep and goats, and southwestern Asia has long been noteworthy for its development of beasts of burden, such as horses and camels. No less than three kinds of horse-like animals haunt the Asiatic steppe—the tarpan or wild horse, Prejevalski's horse, and the kinning or wild ass ⁹ Camels have long been used as

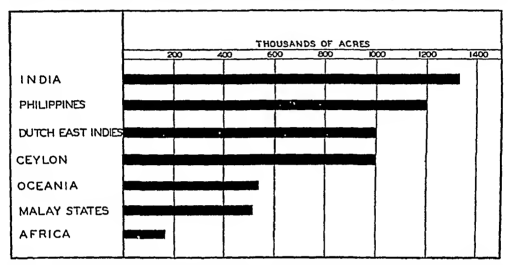


Fig 18—Major producers of coconuts (Based on data from Food Research Institute of Stanford University)

beasts of burden in and southwestern Asia, and Arabia is at present the leading camel-breeding country in the world, possessing in a normal year approximately 750,000 of these animals. The fastest camels—those used chiefly for riding purposes—come from central Arabia and the interior districts of Oman and Aden. Cattle are also important in the Asiatic grasslands, especially in the better watered steppe regions of Russia, Mongolia, and India. It is generally not recognized that India has more cattle than any other country, and cattle may be traced back in their origin to the general region along the southern slopes or foothill regions of the Himalayas. The physiological structure of the jaws and teeth of cattle is such as to lead the students of animal geography to suspect that

Newbigin, M I Animal Geography, The Clarendon Piess, Oxford, 1913, pp 59, 60

cattle nave grazed for countle—ages on plentiful soft fibered vegetation in contrast with there which in their native home feed monthly hard fibered type, of vegetation?

Unlike the fettile well watered lewlands of the Orient these semi and and desert areas are relatively sparsely populated. Many of these area, have seant resources, and thus mankind finds life difficult. The commerce is relatively small in such places and they may indeed be called lands of himted opportunity.

Hunting in sparsely populated frontier regions—As the most primitive of huntin occupation—hunting still is a major means of livelihood in spars by populated forests and tundra especially in many parts of those frontier areas in which man have close to natur. The loss furs are obtained from the northern forested regions where the native animals find food and where the rig too climate cell for relatively heavy pelis. Thus Silieria which contain the conferous forest is one of the worlds unjustant sources of fure and hunting is of considerable economic importance over large divisions of the country. In some localities it is the clind means of livelihood while in others it supplements fishing and farming. From these forests come the fure of squirrel sable hare for martenerium and local which are sont in large quantities to western I urone and to the I inted States.

Timber Industries—Asia contains some of the most extensive forceted areas of the world. These occur mainly in the north on t and south the vast dry central and southwestern parts of the continent having scant timber resources. However the forcets are exploited on nyery small scale, and consequently relatively few people are employed in the timber industries. I yen the northern conferous forest—the most extensive in the world—is essentially a virgin wilderness which is awaiting more adequate transportation facilities. Here the Siberian forcets are found in broken tracts intersected by innumerable streams whose valleys consist of marshes or

[&]quot;Mathew W. D. Climate and Frodution" Annals of the New York Academy of Ecience, Vol. VII. pt. 1"1-318.

meadows The interstream areas contain important species, such as, the pine, larch. Siberian fit, spruce, and cedar—trees which suggest a promising field for future commercial activity, not only for logging, but also for the establishment of those industrial enterprises which use wood as their raw material.

In Japan and China forests have long been exploited, and in the fertile valleys they have been cleared in order that the land may be used for farming. The development of forest industries is especially noteworthy in Japan, with its large-scale production of pulp, paper, and matches. The better timber is obtained from the northern parts of the archipelago and from Manchukuo. In China forests have been cleared from most of the accessible areas, and the remaining stands are found mainly in rugged highland regions of the south and in Manchukuo, where they await better transportation facilities before exploitation becomes profitable. But there are large areas of land in China where the native vegetation consists of grassland rather than forest

In southern and southeastern Asia tropical monsoon forests contain important commercial species, some of which enter the arteries of trade. But there are vast regions containing viigin stands of timber—regions which may become promising fields of commercial activity. At present only a relatively small percentage of people is engaged in forest exploitation, although some of the products, such as teak, occupy a distinctive place in the world trade of some districts. Thus, in Siam teak normally ranks second among the exports of the entire country.

Mineral exploitation.—Although Asia contains a variety of mineral resources, its mineral wealth is but little utilized. On the basis of area, the continent is far from being as nichly endowed with basic minerals as are North America and Europe, and only a small percentage of the population is occupied in the exploitation of these subsurface deposits. Its largest iron ore reserves are confined chiefly to India, Manchukuo, China proper, and Asiatic Russia, but these are greatly surpassed in amount and in accessibility by both the

Lake Superior ores of the United States and the Lorraine deposits of France. In general, the iron-ore reserves of the Orient are scattered and do not wirrant the development of many separate metallurgical industries. In virious areas the development of any large iron and steel industry is seriously handicapped. Thus in China (1) excessive cost of coke, (2) general, lack of organization and efficacy in operation, (3) limited domestic market, and (4) generally disturbed political

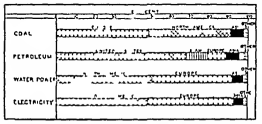


Fig. 19 --Percentage of world's total production of sources of power by major land masses.

conditions inilitate against such development. In Japan—the largest consumer of pig iron and steel in the Orient—the requirements for complete independence from foreign iron and steel imports is a local production of approximately 2.750,000 tons per annuin, and the production of iron and steel in Japan at this maximum limit would not be economical by reason of the high cost of cohe.

The distinctive producer of coal in the Orient is Japan where a combination of factors—wich as favorable location, increasing industrial development and a large trade—favor production. Although the coal reserves of India and China are large exploitation is narrowly, limited

While Asia adds but little to the total immounts of coal and iron ore of the coinmercial world it does contribute large per centages of the world's tin antimony tungston graphite, and emery (Fig. 19)

The fisheries —The importance of the fisheries in various parts of Asia is commonly underestimated. The fact is that fishing is one of the most important of human occupations in many parts of the Orient, and millions of people are engaged either directly or indirectly in this activity. The fisheries of Japan are among the most productive in the world employ approximately 1,500,000 fishermen and yield an abun-Here the most powerful gravitative force exdance of food erted by the sea upon primitive man was probably that of its fishing grounds, especially where cold and warm currents come in contact—the cold Okhotsk and the warm Kuro Siwo early times the fisheries of Japan presupposed a relatively settled population, and attracted to the coasts great numbers of skilled fishermen living on raw fish and rice—facts which account for the precocious density of population in the archipelago 11 The coastal fisheries of southern China may also have been the principal reason for the early high density in that region Even in the tropical waters adjacent to peninsular Indo-China the fisheries are significant not only as a supplement locally to the otherwise unbalanced diet of rice, but also as an item of export Thus, along the Burmese coasts of Arakan and Tenasserim, along the shores of the Gulf of Siam, and in the off-shore waters of Cochin China and Annam of French Indo-China the fisheries are noteworthy In Tonlé Sap, a lake of Cambodia, this resource is eagerly sought. The pearl fisheries along the eastern coast of Arabia and in the offshore waters of Ceylon add to the importance of the fisheries of Asia In many parts of northern Siberia fishing and hunting are the chief occupations

Manufacturing as an occupation in Asia.—In only a few districts of Asia has modern manufacturing become a matter of importance, and the great inajority of the people are still occupied in agriculture. Yet cottage and workshop industries employ many workers, and it is not correct to speak of the

¹¹ La Blache, P Vidal de *Principles of Human Geography*, Henry Holt and Co, New York, 1926, p 232

continent as agricultural in the sense that one might describe farming communities that are concerned only with agricultural production. Smoking chimneys and great factories are few and are found mainly in the larger erites of Old Japan Chima proper and India. In these areas the factory system is concentrated chiefly upon the making of textiles especially from cotton since cotton goods are in great demand in these densely populated tropical and semi-tropical lands of the world. More widespread are the cottage and workshap industries and Oriental countries may boost in millions of hand looms which are an important agency contributing to the means of lively lood of the agriculturists.

The West and the East contrast strikingly in matters of industrialism. While the West has forced ahead with rapid strides-especially western Lurane and eastern United States -the East still retains its handicraft industry as the most important and widespread system of manufacturing Japan which is sometimes called the Britain of the Orient is as yet predaminantly agricultural and employs only about 2000 000 factors workers. The present low status of the modern factors system in various parts of Asia is due to a number of factors (1) In many regions handicrafts survive mainly because they are located in areas that are remote from industrial centers and mechanical transport. As lines of mod ern transportation spread the spheres of handicraftsmen tend ta narrow. The relatively poor transportation facilities in large divitions of Asia may be seen for example in China-a country which possesses three to faur times as many people as the United States but only about one twenty fifth the rail way mileage found in our country (2) In many parts of the continent agriculture is traditionally the most desirable occu patian for the great masses and agriculturists are extremely reluctant to take up industrial life in the tawns or in rural factaries even when they can increase their earnings 12

[&]quot;Anstey Vera The Fronomic Development of India Longmans, Green and Co London 1929 p 228

Unsettled political conditions, especially in the Far East, constitute an additional obstacle to industrial development By reason of the pressure of population upon resources, the purchasing power of millions of Asiatics is low, and their consumption of factory-made goods is narrowly limited in amount and in variety (5) Some Asiatic countries were latecomers among the nations of the commercial world The West is favored by the momentum due to an early start in the application of science to industry With the mechanical devices of modern scientific society, it is estimated that in the United States each person has at his or her command the equivalent of fifty to sixty mechanical slaves, whereas in China there is but one per capita 13 Japan is the most advanced of the Asiatic countries from the standpoint of utilization of power resources, and there also modern industry has reached a higher stage of development than in other parts of the Orient The social structure of the peoples living in leading Asiatic countries has further retarded modern industrial progress With great masses of illiterate people, well-trained and skilled workers are lacking in many industries. In China the family rather than the individual is the working industrial basis, making it difficult for members of several families to join in an enterprise that is larger than the family unit can handle One family suspects that the other will take an unjustifiable share of the profits Such suspicion is ruinous to business The individual, with his moral characteristics and honesty, is of little consequence in affecting this situation. Social code is the chief consideration, and in this respect the family as a social institution comes first 14 In India there is the caste system with all its evils A person is born into a certain caste, and therefore remains in a certain occupation in spite of the fact that he may possess better native ability for some other type of work

¹² Arnold, Julean "Modern Industry in China," Chinese Economic Journal, Vol VII (1930), p 1069

¹⁴ James, H F "Industrial China," Economic Geography, Vol V (1929), p 5

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Part II SOUTHWESTERN ASIA

CHAPTER VI

Southwestern Asm-Turkey

Center of the Mohammedan world —Southwestern Asia is the heart of the vast Mohammedan world. It contains Meeca the sacred city of Mohammedans and the birthplace of Mohammed. In the Arabian part of this vast realm. Mohammed brought together quarreling Arabian tribes and persuaded them to extend Moslem authority against a non Moslem world. Thus through authority and force Mohammedanism has spread eastward from the Arabian Peninsula into India and ven into various parts of the East Indies western China and Malaya, northward into Russian Turkestan, and west world through northern Africa.

Population distribution and density—Southwestern Asia is one of the most sparsely populated divisions of the continent. As treated in this text, the division consists chiefly of Anatolia Arabia Persia Iraq Palestine Afghanistan and Syria. With a combined area of about 2,500,000 square miles and a total population of 46,000,000 these countries embrace but little more than one-fifth the total area and one-sixth of the total population of the Mohamimedan world.

The sparsity of population in southwestern Asia attests an unfavorable natural environment for widespread and intensive agriculture. It reflects a condition that is common to areas where pastoral nomadism is the dominant activity. The paucity of material resources further limits the economic possibilities of the area. The densely populated parts of this division of Asia are practically confined to well watered coastal regions irrigated districts and urban centers.

^{*}Por areal extent population, and resources of the enlire Mohammedan world, see Rowman, Issish *The Mohammedan World,* Geographical Retriew Vol. XIV (1921) pp 62 74

Mainly a dry highland region —This division of Asia contains a natural environment which has various distinctive features. The climate consists mainly of desert and steppe Grasslands, therefore, constitute the chief type of vegetation. Only the coastal regions and interior windward highlands receive sufficient precipitation to support forests. Even some of the coastal sections, however, are and and are covered with none but xerophytic types of vegetation.

A striking feature of the rainfall of the major part of this section of Asia is its distribution. In general, more rain falls during the winter than the summer half-year, and in this respect southwestern Asia stands in sharp contrast with the monsoonal lands farther east. This rainfall distribution is typical of the mediterranean type of climate, which indeed is well developed in the western coastal part of this division of Asia, especially in western Turkey.

There is an extreme range in temperatures. This range is most pronounced in the interior of the land masses, where the heating and cooling effect of the land is but little modified by the moderating influence of water. Thus, in interior Arabia, Anatolia, and Persia frosts are experienced in winter, whereas the maximum temperatures of summer exceed 100°F

Pastoral nomadism most widespread —The combination of highlands, dry lands, and desert and steppe vegetation suggests the development of pastoral nomadism—the most widespread economic activity and the chief source of wealth Parts of this area are noted for their excellent breeds of horses and camels as well as sheep and goats—Sheep are most numerous for the section as a whole, goats are most densely distributed through the interior tableland of Turkey, whereas excellent camels and horses are raised in large numbers in Arabia and Persia

Irrigation agriculture —In general the normal rainfall is deficient for crop production, and therefore irrigation agriculture has developed in various places. Only in certain coastal regions, such as the north and west coasts of Turkey and western Syria and Palestine, are crops grown extensively without

the aid of irrigation. In Arabia rain in appreciable quantities falls only in Asir Yeinen the Aden Protectorate Oman and Hadramaut—and there only in a very narrow belt of higher land. Consequently for the greater part of this division of Asia crop production is directly related to irrigation agriculture.

The type of irrigation agriculture that is practiced depends mainly upon the character of the topography. Where large streams flow through extensive areas of lowland—as the Tigris and Puphrates in the large valley of Mesopotania—the water is either pumped directly onto the land or diverted into canals to be further doled out to the agricultural areas. Flewhere water for irrigation purposes is obtained mainly through the following sources, waths, wells, conduits, and rain eiterns.

Irrigation agriculture ha made possible the production of crops that have become commercially important. Among these are dates figs obves and cotton

Natural resources—Southwestern Asia lacks the combination of natural resources estential to the development of large and powerful industrial nations. With the exception of petroleum important inneral resources are either lacking or found in quantities too small for metallurgical developments. Similarly, timber resources are lacking over the greater part of the area. The soil resource is favorable since precipitation is low and leaching of the soil particles is at a minimum. But the low precipitation prevents widespread agricultural production without the aid of irrigation. Nations developing within this vast realm of steppe and desert cannot attain industrial importance comparable to that of the nations of western Lurope and the United States chiefly because of the fact that they lack the necessary combination of natural resources that favors such development.

ASIATIC TURKEY-ANATOLIA

Significance of the country s location —The strategic location of Turkey has been a factor of major geographical significance in the country's political social and economic develop

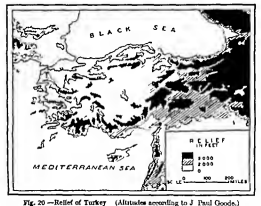
ment. The history of this country reflects the importance of location at the junction of three continents—Asia, Europe, In addition, Asiatic Turkey is bounded by sea on and Africa three sides, and it is therefore accessible from widely separated By reason of its location it has dominated caravan regions traffic and intercontinental trade. It was this location which enabled the Turkish vessels to control the entrance to the Black Sea, and even to extend their influence as far as the Atlantic entrance into the Mediterranean. Because of its location. Turkey has drawn the elements of its population from diverse sources—from the grasslands of Arabia, from the highlands of Persia, from the Caspian plains of Asia, from the multifarious race stocks of the Caucasus, and from the Greek coasts of the Balkan Peninsula²

In spite of its favorable location, Asiatic Turkey has not kept pace with certain parts of southeastern and eastern Asia in industrial and commercial development—mainly because of a combination of factors which have tended to retard its growth. Some of these are historical, some social, while others are geographical in character. Adherence to ancient custom and type of religion has played a prominent role. Asiatic Turkey lacks abundant and cheaply available reserves of iron ore and coal-minerals essential to any material economic development. Much of the interior of the country is desert and steppe, and the coastal areas consist mainly of very rugged topography with relatively small areas of level land. It is chiefly because of a number of environmental and non-environmental handicaps, rather than location, that Turkey is not one of the great Powers at the present time.

Physical framework of the country —A lofty oblong central plateau comprises the greater part of Asiatic Turkey This plateau is bordered on the south, west, and north by mountains, which in turn are flanked on their seaward side by a narrow fringe of coastal lowland The latter is very irregular

²Semple, Ellen Churchill "The Regional Geography of Turkey, A Review of Banse's Work," Geographical Review, Vol XI (1921) p 338

and broken along the Aegean Sea (Fig 20) The interior plateau all of which lies above the 2000 foot contour increases in allitude toward the east. Its surface consists mainly of soils derived from limestone or volcanic material. The southern and northern sides of this plateau are flanked by mountain chains running roughly parallel with the coast. These descend abruptly to the north and south coast lowlands. The approach to the west coast lowlands on the other hand.



is more gradual, the mountains sloping gently down to the coast for a distance of at least a hundred miles in some places.

By reason of the east west trending mountain system and the gradual slope of the valleys which rise eastward from the Aegean Sea, the main routes across Anatolia have always been aligned roughly from west to east. This country in fact has been a natural bridge between the Balkan Peninsula, on the one hand, and the interior of Asia on the other Caravan routes have extended across this region and have been used by soldiers and merchants throughout historic time. This through traffic has indeed been much more important than the local traffic between the interior plateau and the north and south coastal lowlands.

Mainly an arid and semi-arid country—Asiatic Turkey contains three climatic regions which differ widely from one another These are (1) the arid and semi-arid interior plateau, (2) the Pontic region of the north coast, and (3)

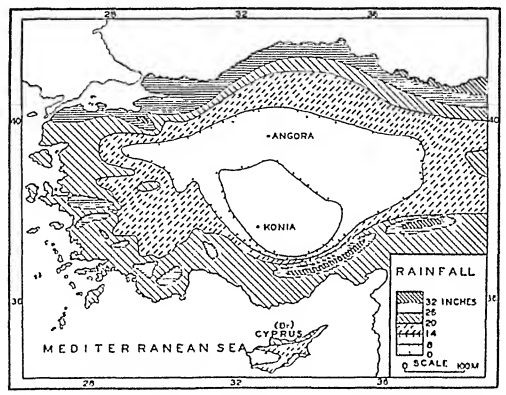


Fig 21—The average annual rainfall of Asiatic Turkey (Modified after R Fitzner)

the Mediterianean climatic region of the south and west coasts. An and and semi-and climate is found over the greater part of the country (Fig. 21). The ram-bearing winds lose much of their moisture on the coastal lowlands, and therefore the vast interior plateau is generally lacking in moisture. As a result of this distribution of precipitation the chief agricultural lands are located along the coast, whereas the interior plateau is mainly a land where normals move from place to place seeking pasturage for their live-tock.

The climate of this central plateau is characterized by extremes. During the winter season snow and severe frosts are common, whereas the summers are dry with clear skies and intensely hot days followed by cool nights. In its general elimatic characteristics this plateau may be considered a counterpart of the steppe lands of Russia

The Pontic climatic region—embracing the north coast low lands and adjacent mountain slopes—is characterized by a



Fig. 22.-Population of Asiatic Turkey based on recent census reports.

moderately abundant precipitation which increases with distance castward. For the region as a whole the average annual precipitation is more than 30 inches. In addition, it is more uniformly distributed throughout the year in this region than it is in other parts of Turkey chiefly because of the constancy of the moist northerly winds. These blow in winter toward the Aegean Sea and in summer toward Mesopotamia.

In contrast with the climate of northern Turkey, that of the west and south coasts has a more marked seasonal distribution of precipitation with the greater amount coming during the winter half year These coastal areas have from 24 to 30 inches

of precipitation a year—It is a climate with winter rain and summer drought, being typical of the mediterranean climate of which, indeed, it is a part—The climate of Smyrna and other centers located in the western lowlands of Anatolia have been compared with the Italian Riviera, the chief difference being the smaller amount of rainfall and the greater temperature range experienced in the Asiatic region

Vegetation and soils—Because of the small amount of precipitation and the rapid evaporation, the vegetation of the greater part of Asiatic Turkey consists of short, scattered grasses. These have given rise to the development of a nomadic form of life over most of interior Anatolia (Fig. 22). Grasslands give way to forests along the windward highland slopes, especially on the outer slopes where the rain-bearing winds from the neighboring seas have expended their moisture.

Climate and vegetation, in turn, have had a marked effect upon the development of soils. In general, soils of the interior and and semi-and steppe are well supplied with lime. In the numerous valleys along the coasts of the country, soils have been developed in alluvial materials, which are commonly rich in a variety of mineral ingredients and organic matter. But the coastal areas sometimes suffer from violent rainstorms and resultant erosion of the land, especially where deforestation has taken place.

Four major geographic regions—On the basis of variety in environment as well as human adjustments thereto, Asiatic Turkey may be divided into four major geographical regions ³ These complies (1) the north coastal region, which embraces the lowlands and highland slopes adjacent to the Black Sea, (2) the Turkish Mediterranean Region, which consists of the littoral of the Aegean and Mediterranean Seas, (3) the interior forested highlands, and (4) the interior grassland region of pastoral nomadism

³ For a description and explanation of the natural regions of Turkey see the excellent work by Banse, Ewald Die Turker—Eine Moderne Geographic, George Westermann, Brunswick, 1919 See also Semple, Ellen Churchill "A Regional Geography of Turkey," Geographical Review, Vol XI (1921) The latter is a review of Banse's work

The north coastal region an important tobacco-producing area —The north coastal region comprises the relatively nar row strip of land which stretches along the Black Sea. It is flanked by the high east west trending mountains which riso abruptly from the coastal lowlands. These mountains are broken in only a few places by transverse valleys. Cultivation is therefore confined mainly to relatively narrow belts.

Tobacco production.—Although many different types of economic production are found in this region the production of tobacco is distinctive. Indeed this area produces more than three-fourths of the tobacco grown in Asiatic Turkey.

Tobacco is not indigenous to this region but was introduced from America following the treaty of commerce between Turkey and the Netherlands in 1612 Consumption of tobacco in Turkey was at first prohibited and it was not until the latter part of the seventeenth century that trade in tobacco had attained any considerable importance. At present the production of cigarette tobacco plays a prominent role in the national economy of the country and it constitutes the leading export.

Turkish tobacco has lost many of its American character istics and gradually developed new qualities so that it is now a distinctive type. It is smaller than the American varieties the leaves being only three to four inches in length. But the most marked difference is in taste—the pungent, spiev aroma distinctly different from American types. Although many prefer straight Virginia and although most smokers today find straight Turkish eigarettes too rich and heavy the aroma of Turkish tobacco is highly valued as proved by the overwhelm lng populanty of Turkish blend eigarettes in which the aroma of Turkish is blended with the sweetness and body of American tobacco.

Production as related to environment.—It is mainly because of the more abundant summer precipitation that this

Approximately 85,000,000 pounds of tobacco were produced in Turkey in 1929 and 1930.

Ravndahl G B Turkey Commercial and Industrial Handbook, U S. Dept. of Commerce Washington D C 1926 p 96

region has become the most important tobacco growing area of Turkey. In addition relief and soils favor production. The best Turkish tobaccos grow on the slopes of the hills, near the mountains in red clay soils!

Agricultural practices as related to tobacco production.—Through planting, cultivating, and plant breeding the Turkish peasant strives to develop a tobacco leaf of high quality. He usually plants the seed in the early spring, transplants the seedlings in May, and cultivates the plants during the summer months. The crop is normally harvested from July to September the exact time depending upon the locality and atmospheric conditions.

Unlike the method that is prevalent in America, Turkish tobacco is harvested leaf by leaf as it ripens. This work is generally performed at dawn, after the dew has moistened the leaves, so that the stems break without any appreciable injury to the leaf. Picking is limited to not more than four leaves from each plant. Grading, threading, and drying operations follow. After three to four weeks of drying, the strings of tobacco are packed into piles and covered with blankets. The latter practice is followed in curing the tobacco which is usually done in November. Following the period of curing, the leaves are taken to market or to the owners' storage depots. Pack mules, camels, and oxearts are all employed in transporting the commodity. Assorted baled, and wrapped, the tobacco is left in the warehouse to age before it is released for

sumed at home but also exported to Europe where it is used for malting purposes

The rugged west and south coastal region. Mediterranean Turkey—Mediterranean Turkey comprises the rugged, highly artleulate coasts and valleys adjacent to the Aegenu and Mediterranean Seas. These areas in contrast to the north coastal region are characterized by a climate that has a typical Mediterranean rainfall regime—winter rain and summer drought and an abundance of sunshine throughout the year. Take other Mediterranean lands, they have become important in the production of citrus fruits olives and grapes. In addition the production of cotton—a crop common to more humid lands—has become an important activity in the south coastal region, and this mainly because of irrigation agriculture, fertile soils and the local demand for ray cotton.

The rugged west coast region and its fruit—The many valleys extending inland from the Aegean Sea (Fig. 20) constitute the most important fruit producing area of Asiatic Turkey. It includes the Smyrna district a unit that has long been famous for its figs (Figs. 23 and 24). Ohives citrus fruits, and raisins are other specialized agricultural products of this area.

The olive a typical Mediterranean product —Although the olive is not an important commercial crop in this area at constitutes an essential part of the dict of the inhabitants taking the place of butter and other animal fats that are widely used by northern peoples

The localization of olive production in Turkey is closely related to climatic conditions. The olive tree is practically excluded from the northern coastal region owing to summer rains which are undesirable since they come at a time when the fruit is developing. The tree grows best in the Mediterranean coastal areas especially on the plains of Troy and in the lowlands adjacent to Aldin

In the west constal region relief and soils are also important factors with respect to the selection of sites for olivo trees,



Fig 23 -View of Smyrna Turkey. (Courtesy of Near East Foundation)

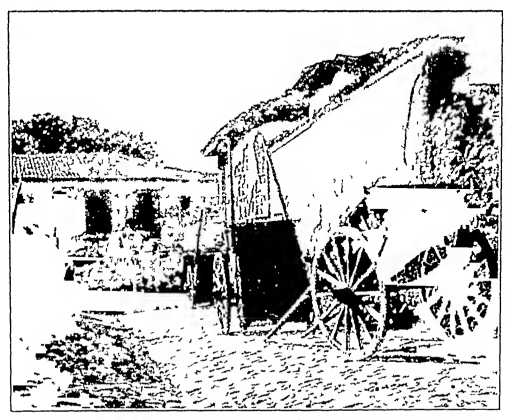


Fig. 24.—Pinar Basi, Turkey, near Smyrna Village scene showing native carts (Courtesy of Near East Foundation)

which usually yield more oil when they are planted on the limey soils of lower inountain slopes than in the alluvial low lands. Intermediate elevations are therefore chosen for the crop

Only relatively small quantities of olives and olive oil are exported from Asiatic Turkey mainly because of their poor quality. A common practice consists of leaving the olives in heaps on the ground intil they have been assessed by the tax collectors. They are then salted to prevent decay?

The fig, a commercial product—The production of figs in commercial quantities in Turkey is confined mainly to nine or ten small districts lying near the city of Sinyrna. In fact the Sinyrna districts produce approximately two-thirds of the 30 000 tons of figs grown in Turkey. Sinyrna figs of the high cet quality are produced in the Menderes Valley. Here the people have been growing figs for centuries and have therefore developed a high degree of skill and technique in fig culture.

Practically the entire export trade in Turkish figs is conducted through Smyrna whereas the city of Aidin is the principal center for the internal trade. The railway that connects these centers—Aidin Railway—carries nearly the entire compared fig cron

Grape production—Although grapes are grown in many parts of Asiatic Turkey the west coastal region is most important. Here an export trade in raisins has developed because of favorable environmental factors for raisin grape production especially an abundance of sunshine and therefore excellent drying conditions for a part of the year at least

Future of agriculture in the west coast areas.—Western Anatoha is a land of valleys in which irrigation agriculture constitutes the chief source of wealth. But much land still remains either swampy or and and therefore requires in part irrigation and in part drainage before it may be utilized for growing crops. The Smyrna district may be taken as typical Here the area drained by rivers and their tributaries has been

Merriam G P The Regional Geography of Anatolia," Economic Geography Vol II (1926) p 90

estimated at approximately 10,000,000 acres. Much of this land is now under cultivation, but a large part of it is either and or swampy. Students of irrigation and drainage believe that the whole area can be rendered cultivable by drainage and by correct control and distribution of the water that is now largely wasted; but the cost, which is placed at 88 million dollars, makes the scheme prohibitive, at least for the time being "

South coastal region — The south coastal region, like northern Anatolia, consists of relatively narrow lowlands and adjacent mountain slopes which ascend sharply to the east-west trending mountain ranges—Like western Anatolia, the climate of this region is characterized by an abundance of sunshine during the year, and with winter rain and summer drought Here the coast ranges get more abundant precipitation than the adjacent lowlands—In the lower coastal ranges a typical mediterranean vegetation prevails, as well as abundant water to irrigate in summer the various fields and orchard crops at their base—On the upper slopes the mountains support extensive belts of forests, which vary with increasing altitude from temperate zone hardwoods to conifers

The most important agricultural area of southern Turkey embraces the Cilician Plain. This plain is roughly crescent shaped, with the Taurus Mountains on the north and west, the Giaour-Dagh Mountains on the east, and the Gulfs of Mersina and Alexandretta on the south. It covers an area of approximately 5,000 square miles, being about 100 miles long and 50 miles wide.

The area under cultivation on the Cilician Plain is estimated at 1,350 square miles, or approximately one-fourth of the total. This cultivated land is devoted mainly to the production of cotton, wheat, barley, and sesame. It is estimated that approximately 50 per cent of the total area under cultivation

^o Ravndahl, G Bie Turkey, Commercial and Industrial Handbook, U S Department of Commerce, Washington, D C, 1926, p 79

¹⁰ See the excellent article by Commercial Attaché Erwin P Keeler "The Cilician District of Turkey," Commerce Reports (October 21, 1929), Washington, D C, pp 141 and 142

during normal years is devoted to cotton 25 per cent to wheat 10 to barley 5 to sesaine and 10 per cent to miscellaneous crops such as oats maize and millet Cotton not only covers a larger area than any other crop grown on this plain but it is also the chief commercial crop Here labor is a critical problem many growers depending on the help of the hill tribes These people who come out of the hills located north of the Cilieian Plain during the spring of the year help plant and thin the eron and then return to the hills about the first of June to harvest their wheat and barley. After planting their fall wheat in September and October, they return to the plain to pick cotton. Often the field has had no care since they left four or five months earlier. Under such conditions the yields are low. The eron is all harvested at one picking or snapping A peculiarity of the native cotton is that its bolls do not open and that they all tend to mature at one time. The wages are as a rule paid in kind (i.e. cotton) and amount to about onetenth of the crop. If a cash wage is paid it is about 20 to 20 cents a day. The eron must be out by the last of October. when the winter rains start

The average size of the farms on the Cilician Plain is larger than in any other part of Turkey. The average for the Cilician vilayets¹³ of Mersina Djebel Bereket and Adena is eighteen acres as compared with an average of six acres for the entire country. These figures suggest why large modern machinery is but little used in Turkey. In addition the peasant farmers are generally too poor to purchase such equipment in condition that is further aggravated by the high in terest rates on agricultural lonus (18 to 22 per cent.)

The interior pastoral highlands—Two major types of en vironmental units may be recognized in the interior of Asiatic Turkey—the well watered mountain slopes, and the arid and semi arid plateaus

The rain bearing winds coming from the adjacent seas ascend the mountains and expend their moisture on the wind

 $^{^{\}rm n}{\rm A}$ vilayet is a small political division of Turkey There are 72 vilayets in the country

ward slopes, leaving much of the interior and and semi-and Many of the mountainous sections, therefore, contain large stands of timber, whereas the vast interior plateaus have xerophytic grasses (drought resistant) and brush. The interior drainage and salt lakes further attest the and climate of this region

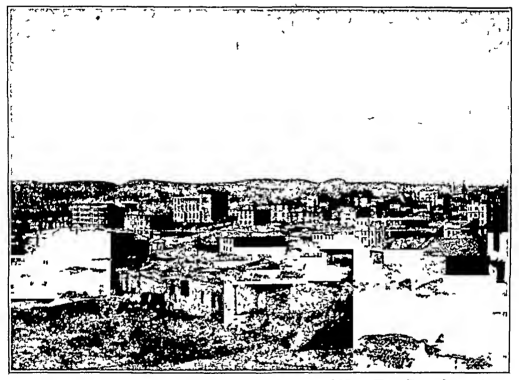


Fig 25—View of Angora, Turkey (Courtesy of Near East Foundation)

The most widespread activity of this highland is pastoral nomadism, although some irrigation projects, notably the Konia, have been developed. This region therefore possesses a large percentage of the country's 10,000,000 sheep and 7,000,000 goats.

Angora, the present capital of Turkey, is located in this interior grassland region (Fig 25)

The forested highlands.—The forests of Asiatic Turkey are found mainly in three large areas—the northern, northwestern, and southern parts of the country Brusa, a province located in the northwestern part of Anatolia, contains 34 9 per cent of the total forested area of the country, other important units

include the vilavets of Trebirond Adana and Smyrna. In all of these areas the more extensive forests are confined to the high relatively rugged mountain slopes which because of their inaccessibility, have not been exploited. The more accessible highlands have suffered as a result of over-exploitation and Turkey is a good example of a country in which the destruction of the forest has turned many areas into places of unproductive waste.

With respect to the future exploitation of these highland forests it is significant to note that the outlook is promising since southwest Asia is generally poor in timber. Future development is directly related to n number of factors chief among which are (1) the extension of transportation lines into the highlands (2) the harnesting of water power and (3) the introduction of modern machinery and scientific methods of conservation.

Small mineral production—Although Asiatio Turkey is reported to be moderately rich in various kinds of innerals these are but little exploited. I xtensive coal reserves are found in the north coastal region along the Black Sea and there is some exploitation at Heraclea. But the total amount of coal produced is less than a million tons annually ¹² the United States mining more than 500 times as much. Copper and lead are also produced in small quantities. In general therefore the innerals that are basic to any marked industrial development are but little exploited.

Asiatic Turkey, on the other hand is more prominent as a producer of emery boracite and chromium. In the exploitation of emery it is one of the two leading producers in the world the other being the Greek island of Naxos. During the period 1920-1931 Turkey mined 6 100 metric tons annually and this chiefly at kayabach in the interior of Anatolia.14

[&]quot;Zon, R and Sparhawk, W \ Forest Resources of the World McGraw Hill Book Co New York 1923 p 491 "In 1929 the United States produced 570,000,000 tons of coal whereas the

In 1929 the United States produced 575,000,000 tons of coal whereas the production in Turkey (exclusive of coal consumed at the mines) was only 918,000 metric tons.

[&]quot;Routh, G A The Mineral Industry McGraw Hill Book Co New York, 1930 p.3.

The Turkish emery is used for all kinds of polishing of chrome plating and stainless glass, and for emery cloth and in pastes and compounds. One of the leading users of emery, therefore, is the automobile industry ¹⁵

Importance of manufacturing—In spite of its favorable location, Asiatic Turkey, like other countries of Asia, has developed but a small manufacturing industry along modern lines. In fact, only 256,000 of Turkey's 14,000,000 people are actively engaged in manufacturing establishments ¹⁶. Here the factory system remains less important than domestic handicraft. Within recent years, however, there has been a decline in the domestic handicraft in districts traversed by railways, because the peasants find that it pays best to export the raw materials and to buy the cheap foreign goods that are brought within their reach.

Most of the manufacturing industries that have developed are based upon the local supply of raw materials, especially agricultural commodities, as reflected in a few fig and raisin-packing establishments, sugar factories, flour and grist mills, cotton ginneries, textile mills, and saw-mills. The fig and raisin-packing plants are located mainly in and near the centers of Smyrna and Aidin, and several sugar factories have been built recently at Ushak (near Smyrna)

Carpet, rug, and textile manufactures—Carpet and rug making is an ancient activity and it is widely distributed in Asiatic Turkey—The United States alone imports Turkish rugs valued at approximately \$2,500,000—The presence of raw materials and long experience in carpet and rug making have favored the production of these commodities

In the Cilician Plain, manufacturing is confined mainly to the cotton industry. There are approximately 20 ginning mills in operation in this area, two important spinning mills near Adana, and three cotton seed oil plants. The cotton textile

¹⁵ Ibid

¹⁶ European Turkey is also included in these figures. The percentage of industrial workers as compared with the agricultural people is even less in Asiatic Turkey alone.

industry, not only of this region but of fill of Turkey, has been stimulated by the tariff of 1929 which calls for large increases in duties levied on imported textiles 17

Lumber industry -Although forests are found on many of the mountain slopes of Turkey no large woodworking Indus. try has been established. In fact such industry is as yet in its infancy. There are however hundreds of small enter prises that are interested in woodworking and lumbering operations but the miniority of these concerns have no modern equipment or machiners and operate on a very small scale Most of the lumber is saved in the forest very near the snot where the trees are felled. The logs are dragged to saw pits sawed into boards and planks by crosscut saws and transport ed by ox-drawn wagons to the near by towns to be used locally This local utilization and meagre commercial development of the lumber industry is due mainly to the paucity of modern transportation facilities in the forested sections of the country. and to the fact that houses in the villages and in the districts in which timber is lacking are built mainly of stone and of serriadrical brief 19

Future of manufacturing—In Turkey there is room for considerable improvement in manufacturing as well as in agriculture large scale production and the use of modern methods being essentially lacking. For example, the country possesses a potential water power resource estimated at approximately 500 000 horse power of which only 500 have been developed or only one-thousandth of the total reserve. Contrast this with Switzerland, where 75 per cent of the total water power has been developed, and Italy with its 61 per cent. The use of hydro-electric power is nevertheless increasing in Turkey, and modern equipment is being installed in various of the industrial plants.

[&]quot;heeler E P "The Cilician District of Turkey Commerce Reports (October 21 1929) Washington, D C pp 141 and 142

[&]quot;Gillespie, J E. Markets for Sawmill and Woodworking Machinery in Turkey Greece Egypt, and South Africa," Trade Information Bulletin No 570 Washington, 1930 p. 1

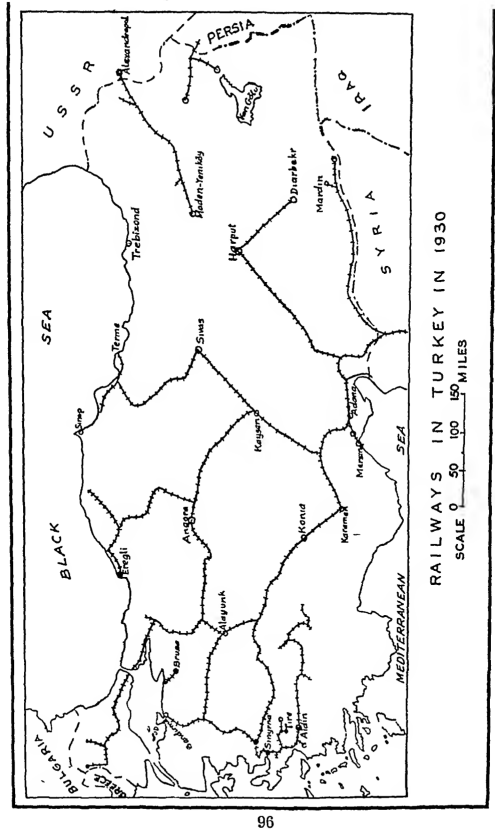


Fig 26 —Railways in Turkey in 1930

With the greater development of transportation and the breaking down of certain social barriers. Turkey has a brighter future in the growth of modern industry. In addition the Government is encouraging the u e of native products chiefly through protection against foreign competition as has already been indicated with respect to the textile industry

Inadequate transport facilities.-luadequate transportation facilities handicap not only the development of agriculture and manufacture list also the commercial exploitation of forests and minerals. The country contains (1930) only 3 000 miles of railroad line a little more than half of which is controlled by the Turkish Government and the rest by private interests (Fig 26) Since 1925 the new Republic of Turkey has begun a definite program of railway development aiming at the construction of about 1,000 miles of additional line 19 and the acquisition control and operation of the more important privately owned milways

Although it contains Instorically important caravan routes Asiatic Turkey cannot be said to have a good road system. A road that is destrued to be extended through various districts may get good support by some and may be neglected by others Moreover after its completion the road is often neglected, sel dom being repaired. Such conditions present difficulties to the development of wheeled traffic

Commerce -In many parts of Asiatic Turkey there is essen tially no commerce the peasant producing most of his cloth ing food and implements. The low purchasing power of the people further precludes any marked per capita foreign trade In fact the country s per capita import trade was only \$4.20 in 1931 or 25 per cent as large as that of the United States The total foreign trade is therefore also small, being only onefifth as large as that of the little European country Denmark

The exports and imports reflect to a considerable extent the opportunities and handicaps of Asiatic Turkey's natural en vironment The exports consist mainly of tobacco, raisins, fil

[&]quot;Gillespie J E. Railway Conditions in Turkey" Commerce Reports (May 10 1930) Wa hington D C p 450

berts, raw wool, and raw cotton (Fig 27) The imports, on the other hand, consist chiefly of manufactures such as cotton fabrics, iron and steel, refined sugar, machinery, and wool cloth

FORFIGN TRADE OF TURKEY

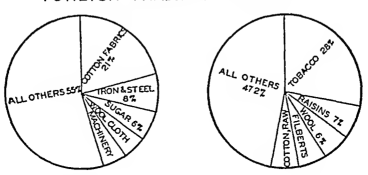


Fig 27—The chief imports and exports of Turkey Note the importance of agricultural products exported and the general preponderance of manufactures among the imports

Asiatic Turkey's foreign commerce is mainly with Italy, France, the United Kingdom, Germany, and the United States, in the order named—Indeed, 63 per cent of the country's exports are sent to those countries, and 60 7 per cent of the purchases come from them

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CHAPTER VII

Palestine

The new Palestine.—As the land in which Christ was born, Palestine has commanded the attention and interest of civilized peoples because of her history, literature, and religion rather than her economic importance in the commercial world. It is, in fact, the "Mecca" of Christendom. At present a further interest has been stimulated there, since it has become a National Home for the Jewish people. This recent development has been realized after a long period of suffering under Turkish rule, during which population declined, terraced slopes were abandoned, highlands were ruined by erosion, and many of the coastal districts became unhealthful marshes. Indeed, scientific observers state that this decline continued until the World War, and was reflected in the poor status of agriculture, the chief source of wealth in Palestine.

Since the World War a change has taken place—Great Britain, through its conquest of Turkey, took possession of the country and, under a mandate from the League of Nations, has political control—The British, however, even as early as 1917 recognized the desirability of the establishment in Palestine of a National Home for the Jewish people ²—Thus, on November 2, 1917—a few weeks before Lord Allenby's entry into Jerusalem—Lord Balfour stated that the British Government viewed with favor the establishment of Palestine as a National Home for the Jewish people and that the British would endeavor to facilitate the achievement of this objective

¹Strahorn, A T "Agriculture and Soils of Palestine," Geographical Review, Vol XIX (1929), p 583

² For an excellent, scholarly article on recent developments in Palestine, see Choveaux, Andrée "The New Palestine," *Geographical Review*, Vol XVII (1927), pp 75-88

It also became clear that nothing should be done which would prejudice the civil and religious rights of non-Jewish communities that had been established in Palestine?

This declaration later embodied in the mandate for Palestine was approved by the League of Nations and endorsed by the United States

Recent growth of population—Since the World War many immigrants have entered Palestine and a new source of de-

velonment has become posrible. The population has in creased from le * than 700 000 in 1914 to \$72,165 to 1931 * The influx of Jewish people has been especially inarked since the promulgation of the Immigration Ordinance 1920 At present there are np proximately 120 settlements in the country (Fig. 28) The c have been extended even to uncultrated unpromising land Some have developed in agricultural regions that were fermerly abandoned In many places settlers have drained swamps planted cu calyptus cultivated vineyards and developed citrus fruit orchards



Fig 28.—The Jewish colonization areas in Palestine

Population and economic activities—The population density is not uniform in Palestine the uneven distribution being the result of unequal opportunities of making a living in various parts of the country. Some areas favor the growth

Palestine Report of the High Communon on the Administration of Palestine Colonial No. 15 London 1925.

Exclusive of nomads. According to statistics given in the Statesman's Tearbook for 1933 p. 192.

of population because of their better opportunities for the development of intensive agriculture. Others are located favorably as centers of trade.

Economic activities and natural environment.—Just as the distribution of population is affected by the opportunities and handicaps for industrial development, so the distribution of economic activities is definitely related to the natural environment. Thus, agriculture flourishes in the fertile low-lands where water is available for irrigation, and orchards are found on gentle slopes, or even on steep slopes, where sufficient mantle rock may be obtained for the construction of terraces.

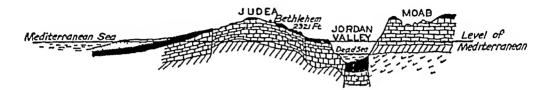


Fig 29—East-west cross section in the latitude of Judea from the Mediterranean Sea to Trans-Jordan Note the level of the Mediterranean Sea as it compares with that of the Dead Sea

In general, the natural environment does not favor any high degree of industrial development. The country is generally lacking in resources other than the soil. According to geological investigations there is practically an absence of mineral wealth and forests. The country must therefore turn to its soils in order to realize any substantial increase in national wealth and population, and agriculture has long been the dominant activity.

One of the most important factors of the natural environment of Palestine affecting man's economic activities is relief. A cross section from west to east shows a low coastal plain on the west, a hilly and mountainous region in the central part, which slopes steeply downward to the rift valley of the Jordan River (Fig. 29). The country is therefore divided into three regions, which trend essentially in a north-south direction, following the main lines of earth fracture.

The westernmont of the energion—the Mediterraneau constal I whan I—loom—nare wouth distance from south to north compression in it will recultern part the plain of I light to and in it northern part the plain of Sharon. Here it emed the Book I Sharon and here agriculture has long been important. Here all are found the cline forange producing on it is more fith major trading centers. The entire constal plain has always been agrificant as a highway of travel. It can extend it best all in the Palestine with I gapt to the routh, and the people who exitted in this area have been energical trainly in agriculture and connected.

The hills and mountain—i central Palestine constitute an other districtive play regraphic unit. Here the land rise gradually form the cast algebra, in the west and drops abrupt by to the valley of the Hiver Jordan on the cast. The north arrigant of this highlast his separated from the rest by the plain of I shaelon, which is one of the most significant areas of twent Jewish colour attention and in torreally an important highway of traveless highway of dry merchant solder and myader.

North of the planeless Gables in which Nazareth is located south of it the highlands of Samaria and Judea (Fig. 30). The hill and plateau of Judea have been called the heart of Pale time. Although it is comparatively small in size the authorn highland must was the center of the past creditation and it is the most important part of the present one. It is in lisely use of the ino-t densely populated units of the country, and Jeru alem Hebron, and Bethlehem are located here (Fig. 31).

Last of the highlands the land slopes steeply downward to the valley of the Jordan River which hes below sea level. In fact, within a di tance of 20 tules to the east of the highest parts of Julea the land drops from 3000 feet above sea level to 1,202 feet below that level. This eastward sloping land located to the leeward of the mosture-laden winds receives less than five inches of precipitation per annum. Under such conditions the vegetation is seanty, and the sparsely populat

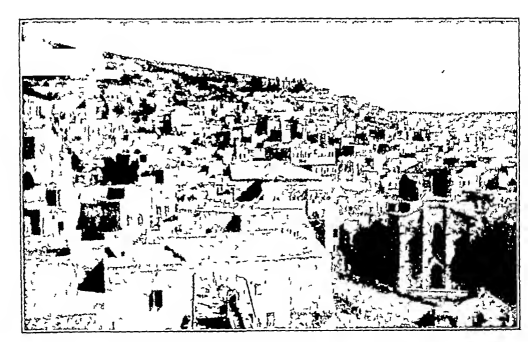


Fig 30 —In the Hill Country at Nazareth (Courtesy of Near East Foundation)



Fig 31—Jerusalem—View of Mount of Olives (Courtesy of Near East Foundation)
104

ed land is given chiefly to pastoral nomadism. During the first centuries AD, it constituted a refugo for Christian

Climate and vegetation —Like the western coastal lewlands of Syria these of Palestine have a mediterranean type of

The coastal areas of alimata Polestine however, receive less precipitation the rainfall with distance decreasing southward from more than 30 inches in the north to less than five inches in southern Palesting On the winds and west ern slopes, especially of Gali lee in the north, the precipitation is inoderately abundant but decreases rapidly with distance eastward, leeward slones receiving but little min-os reflected in the rainfall of less than five meher in the Jordan Valley, located east of the central highlands. For Palestine as a whole, therefore the precinitation decreases north to south and from west to east (Fig. 32)

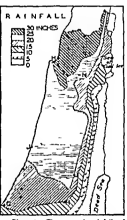


Fig 32.—The annual rainfall of Palestine (After A T Strahorn and the Geographical Review)

Precipitation, however varies not only from place to place but also from season to season the dry season lasting from April to October and the rain, season from October to the latter part of March (Fig 33) Such distribution constitutes a marked disadvantage to agriculture since the rains ceme during the winter half year, the period of relatively low tem peratures Irrigation is therefore practiced wherever possible and many ancient cisterns, pools, and aqueducts attest the importance of former works of irrigation. Even at pres

ent, cisterns and springs constitute the chief sources of drinking water.

In this land of winter rain and summer drought, native vegetation consists chiefly of drought-resistant varieties characteristic of a mediterranean climate. Forests are essentially

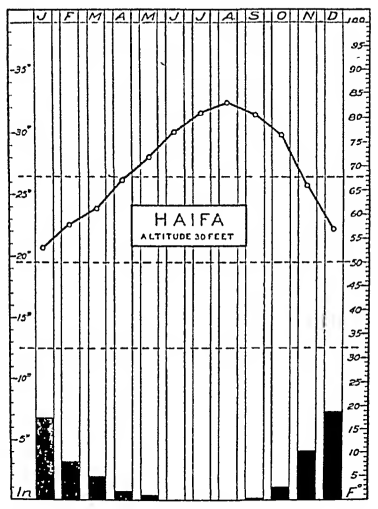


Fig 33—The average monthly temperature and rainfall at Haifa, Palestine
Note the mediterranean rainfall regime

lacking, small, scattered areas of trees being found only on windward, highland slopes, chiefly in the northern part of the country Plantations of eucalyptus and various types of shrub are found in some areas Among cultivated trees, the olive is at home in Palestine In addition, the country contains many fig, almond, and orange trees Agriculture the chief source of wealth—Practically lacking in forests and continuing but few inherits. Palestine early became an agricultural country. Here the beginnings of agriculture date back beyond the time of recorded history but during the last centuries agriculture declined in many districts and minurous croded rocky slopes continue vidences of former tillage.

Because of the relatively large stretches of rugged and and highlands approximately one third (3,000 sq. miles) of Palestine is barren or waste capable of little if any agricultural development, and parliags an a latitional one-lifth (1,800 sq. miles) may be classified as uncertain from the standpoint of such development. The remaining 47 per cent of the land has definite agricultural positionies but further expansion is limited in part by the availability of water for irrigation.

Substance agriculture still constitutes the chief type the methods of which are often crude and primitive. Each family grows wheat this grain being indigenous to the Mediter ranean Basin and the most widely cultivated plant of Palestine. In addition millets grain sorghims, barley olives figs and citrus fruits are prefused in many districts.

The value of the chive to Pulestine is noteworthy. Almost every home has its olive orehard which requires but little care. When the trees are once planted they constitute a valuable possession, some of them having produced fruit for hundreds of years.

Recent developments in agriculture—Associated with the recent development of Palestine as a National Home for the Jewi h people there has been a marked development of plan tation agriculture. Large sums have been spent for the purchase of land for settlement purposes considerable areas of swinip land have been drained and rocky slopes have been terraced. The grape—a plant typical of Mediterranean regions—is being grown in increasing quantities for the making of wine. In addition oranges have become an important commercial crop of the country.

Oranges most important commercial crop -At present

oranges are the most important crop of Palestine, and their culture has developed rapidly within the last decade. It has been one of the most pronounced developments of commercial production within this country. The total value of orange exports constitutes more than 40 per cent of the value of all commodities exported from Palestine. This crop is practically confined to the districts in which new settlements have been made, and here oranges are grown under modern conditions. The most important district is located on the coastal plain in the vicinity of Tel Aviv and Jaffa. Here climate, soil, and irrigation waters favor production, and the coastal location is important from the standpoint of the export trade.

The future of agriculture.—Although Palestine grows a variety of agricultural commodities, local production does not satisfy local needs. In fact, the value of imports of agricultural commodities exceeds the value of exports by a considerable margin. More scientific agricultural practices are essential before the country becomes self-sufficient. Agricultural experiment stations have been established recently and surveys have been made of soil conditions, fertilizer requirements, and water supply with a view to placing agriculture on a more scientific basis (Fig. 34). In some districts the yield of wheat has been raised from an average of 9 bushels to 20 bushels, and barley from 5 to 40 bushels per acre.

In foreign lands the Jew is engaged mainly in work that is non-agricultural in character. In Palestine agriculture is the dominant activity. The question therefore arises as to the future of these non-agricultural people who have settled in an environment that is harsh, and who are forced to obtain their livelihood from the soil

Mineral resources —Although the mineral resources of Palestine have not been thoroughly investigated, partial surveys disclose the fact that the only potential mineral wealth of importance is found in the waters of the Dead Sea Some

^{*}Commerce Reports (Feb 20, 1928), Washington, D. C., p. 470

potash, salts, phosphate rock and sulphur comprise the field of Palestine's nuneral resources

Manufacturing unimportant.—Palestine is relatively unimportant as a manufacturing nation. It is handicapped by the paucity of local raw materials and therefore practically all

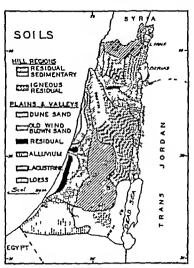


Fig. 34.—A generalized soil map of Palestine (After A. T. Strahorn and the Geographical Review)

the manufacturing that is done consists of working certain of its agricultural and mineral products. Among the older and more important of these industries may be mentioned flour milling, extraction of vegetable oils the production of soap, wine, cigarettes, silicate bricks and cement. In addition, a

small textile industry has developed. Even in the manufacturing of these simple needs the methods are very crude ⁶

At present a project is under construction which will furnish an abundance of power for manufacturing. It is called the Rutenberg project, and has received the official sanction of the Palestine Government. This calls for the harnessing of the Jordan River at intervals from its source to the point

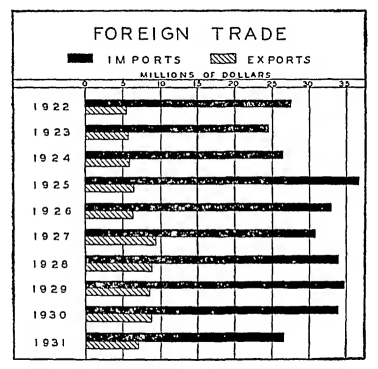


Fig 35 —The value of the exports and imports of Palestine since 1922

where it empties into the Dead Sea In addition, the plan calls for the construction of a system of irrigation that will convert many areas of the and land into farms ⁷

Foreign commerce —Because of its small area and population, paucity of manufactures, and limited natural resources, Palestine's foreign trade is small. It is also extremely adverse, the imports normally exceeding the exports by a considerable margin (Fig. 35). But there are many invisible items among Palestine's exports. These consist of services to travelers and

⁶ Ibid, p 471

⁷ Ibid , p 471

money remittances from abroad which tend to bring about equilibrium in trade

The imports con it trainly of textile goods wheat flour government states petroleum and automobiles whereas the exports include oranges to you and surposts include oranges.

The foreign trade of Palestin 1 conducted chiefly through the corotal port of Haifa and Jaffa of which Jaffa is the more important. It is the leading connected city and the chief center for the expert of crange. It is connected with Jeru alem by the improved highway and rail but it is han disapped in having inadequate haiber facilities. It is necessary for bij to anchor also it a nulle from here eargoes being lightered to and from the part.

Haifa however has a very favorable location and it is therefore being deselied into a large pert. It occupies an important position at the amord of deselied haif a larger his haifa between the Jordan Valley and the Mediterrane and each the terminas of the Cairo hantara I a IIa Haifa line and the center of many good motor read, that is hate from it.

Outlook.—From time to time a pawn in the liants of her more powerful neighbors. Pallstine was conquered many conturns age by the king of Babelon and Nineveli who in turn were conquered by the Lesian. At the time of Christ, Pallstine like the rest of the Mediterranean world was under the Pax Romans and latar fell under the way of the Moham medians in their vigorous movement to encircle the world with the erescent. Again a battle ground during the World War Palestine was the much covered prize among the imperalist nations who were carving up the Turki h chapits, and at the present time con titutes a National Home for the Jewich people.

The people of this land will always have to live on a narrow margin, but by developing the tourist trade and by concentrating their efforts on public works in periods of drought their lot can be improved. With only a few fruits and vege tables produced in excess of local consumption, Palestine is not self-supporting with respect to the major food products; and until recent years transportation facilities have been so poor that the limited surpluses of the country could scarcely be marketed. With the larger part of the country located in areas of low rainfall and poorly equipped with irrigation facilities, Palestine will be forced to depend upon fall sown crops

In this region of dry summers, the recent growth in the citrus fruit industry has been associated with the development of irrigation agriculture. The production of fruits and vegetables appears to be a favorable type of economic pursuit and should be further encouraged.

Since Palestine is the "Mecca" of Christendom, a great number of religious pilgrims visit the country every year, and more will do so as political stability becomes assured. The money which remains within the country by reason of these pilgrimages is an item of considerable importance. It enables the local inhabitants to purchase goods in foreign countries, and therefore explains in part the unbalanced merchandise trade.

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CHAPTER VIII

Arabia

Significance of the country's location —Arabia is a peninsula approximately one-third the size of the United States It bridges the space between the Gulf of Oman and the Persian Gulf on the east and the Red Sea on the west. It extends from Iraq, Palestine, and Syria on the north to the Indian Ocean on the south. By reason of its location, the Arabian peninsula therefore is accessible by sea to widely separated regions. But the geographical factor of location means also that Arabia is part of a climatic realm which consists essentially of desert and steppe and where pastoral nomadism is the most widespread economic activity.

Political divisions and control of Arabia —The greater part of this peninsular area is parcelled out internally among a number of autonomous states, most of the remainder being under British protection Chief among the autonomous states are the Kingdom of Hejaz and Nejd, Yemen, and Oman (Fig 36) In the south the Aden Protectorate is directly under British control, whereas Hadhramaut is loosely under British protection and control

The Kingdom of Hejaz and Nejd embraces most of the land bordering the Red Sea and a large part of interior Arabia Even the principality of Asir was placed in 1926 under the protectorate of Ibn Saud, who is King of Hejaz and Sultan of Nejd The land under the control of this ruler contains more than half the people of Arabia It also contains Mecca, the Holy City of Islam

Yemen, located in southwestern Arabia, was until recently under the political power of Turkey Today it is under the control of one of the powerful rulers of Arabia, the Imam of Sana. The area under the control of the Imam and his sons covers approximately 7,000 equate miles of land and contains between two and three million people. It is therefore more depictly populated than the other large political units



Fig. 36.—Map showing the political divisions of the Arabian Peninsula as well as the relative location of countries in this part of Asia

of Arabia chiefly because of the more abundant precipitation and greater importance of redentary agriculture

In the southeastern part of Arabia is located the independent state of Oman. It extends southwestward to the interior

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desert, and embraces an area of 82,000 square miles of land This area is inhabited by 500,000 people, most of whom are Arabs But the coastal districts contain a large number of Negroes

In addition to these major states may be mentioned a long list of autonomies in Arabia, there being many tribal communities which give effective allegiance only to their own chiefs. These are found chiefly in the back-country of Yemen, in the Asir highlands, in the interior of Oman, and all around the northern fringe of the Nefud Desert. "This parcelling out of the peninsula among many autonomous states is of immemorial antiquity. The peculiar geographical conditions of the country hardly admit of settled life, except in oases isolated by desert, or in wadis divided by rugged and comparatively barren ridges, and it is only by virtue of some peculiar source of wealth, some spiritual idea, or, lastly, some external strength, that larger territorial dominions have been established and maintained in various places."

Physical framework and land surface.—From a physical standpoint the Arabian peninsula is characterized above all by its dry highland character. A large part of it consists of plateau. This highland decreases in altitude toward the east, and is flanked on its western side by mountains which rise in Yemen to altitudes of more than 8,000 feet. In this western part of the peninsula the mountain ranges are parallel to the Red Sea, and from this highland region the surface slopes gradually toward sea level with distance eastward (Fig. 37). The uniformity of this slope is interrupted only in the extreme southern part of the peninsula, where the mountains of Oman extend their summits to elevations exceeding 9,000 feet above sea level.

The greater part of interior Arabia consists of extensive gravelly plains, sand dunes, and hard-surfaced tracts of steppe country. A comparatively hard gravelly plain, covered here and there with parallel belts of sand, stretches across a large

¹H M Stationery Office Handbook of Arabia, London, p 16

part of eastern Arabia In the west central part of the country are found patches of corrugated and fissured lavas or scoriac (locally called 'harrah') overlying either plain or mountain. A large part of the steppe country chiefly in west central Arabia contains a hard or dusty land surface with occasional water holes. In this region a chosen home of many

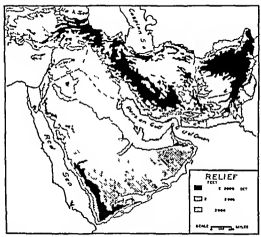


Fig. 37 —Relief map of Arabia and adjacent countries. (Altitudes according to J Paul Goode.)

camel breeding nomads the native grasses flourish chiefly in hollows or depressions. 2

In some places the regularity of the land surface is broken by river beds, or wadis which carry the floods after rainstorms. In general these do not serve as beds for perennial streams, since indeed there are no rivers in Arabia which flow peren-

^{*}Ibid., p. 3.

nially from source to mouth But the wadis are very important from the economic standpoint, since they contain fertile soil suitable for crop production where water for irrigation is available. Such water is frequently obtained by sinking wells into the lower parts of the wadis. In addition, the native grasses often flourish in the wadis when the surrounding land

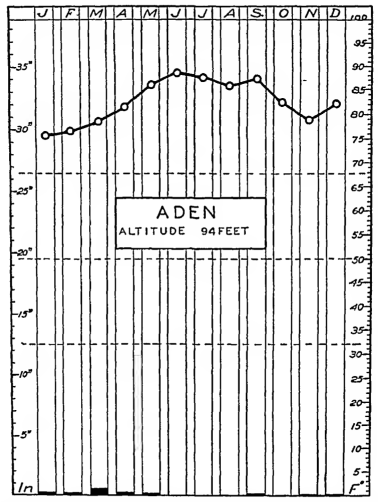


Fig 38—Absolute desert conditions are found at Aden, the average annual precipitation being only 2 3 inches. Note the high temperature during all months of the year

is lacking in vegetative cover, and they are therefore eagerly sought by the pastoral nomad

The coasts and harbors—Between the mountains and the Red Sea lies a narrow coastal zone, which becomes even smaller with distance southward. In this coastal area good har-

bors are scarce, and the approaches to them are sometimes rendered difficult because of reefs and shoals. In the southern part of Arabia also there are no good harbors except at Aden On the east coast the port of Muscat contains a sheltered har bor which admits even the largest vessels. In the area of the Persian Gulf however numerous reefs and shoals render navigation difficult. This coastal strip is served by the harbor of Koweit.

An and land—Arabia is typical of the greater part of south west Asia in being not only a highland but also a dry land (Fig. 38). The rain bearing winds expend their moisture on the outer slopes of the coast ranges especially in Asia and Venien and reach the interior imposerialed. The plateau in terior therefore consists essentially of desert and steppe where normals pasture their sheep goats camels and horses. Only the highlands of Venien and Asia receive sufficient periodic rains for cultivation.

Another striking feature of the climato of Arabia is the extreme range in temperature which is most marked in the interior. Here frosts are common during the winter season and the temperatures of summer hover above 100 F. Even some of the coastal districts experience extremely high temperatures in summer. Thus temperatures of 114 F have been recorded along the coast of Oman. In many of these humid coastal districts the heat of summer is very oppressive whereas the greater part of central Arabia because of lower relative humidity has a more invigorating climate.

The population.—The vast stretches of desert and steppe the extensive practice of pastoral nomadism—these suggest a relatively sparse population. In fact Arabia contains about 7,000,000 people or seven persons per square mile of land (Fig. 39). The highest population densities are reached in the intensively cultivated parts of the Yemen highlands where the people are engaged in sedentary agriculture and in trade. The other densely populated districts include the large

oases of Arabia and the coastal trading districts On the other hand, a large part of the southern desert, which stretches from Yemen to Oman, is practically uninhabited. But the highland steppes to the north of this desert support numerous scattered Bedouin tribes

The people of Arabia belong chiefly to the Semitic race Along the coastal districts there is a mixture of other races—Phoenician, Turkish, Negroid, and Hamitic But the inhabitants of the interior of the pennisula are the nearest existing approach to the pure Semitic type Although physically one of the finest races of the world, they are deficient in organ-

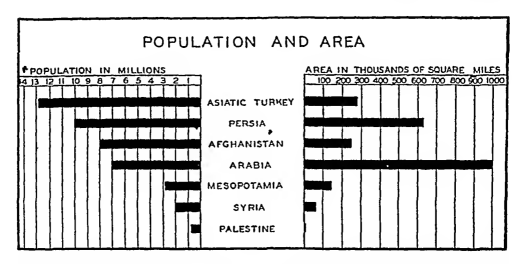


Fig 39—Diagram showing population and area of important countries of southwestern Asia

izing power and lack the necessary capacity for combined action. They dislike government control and restriction. The desert environment has given the Bedouin the independent spirit of the free-man ⁴

The importance of pastoral pursuits—The insufficiency of the rainfall makes agriculture practicable only in certain small areas, and therefore the livestock industry—especially the raising of sheep, goats, and camels, and to some extent the breeding of horses—is the dominant economic activity for the greater part of Arabia. The ranking place of hides and skins

^{*}Ibid., p 10

among the country's exports attests the significant place of the livestock industry

Camela.—Arahia is the leading entirel breeding country in the world having in a normal year approximately 750 000 of these animals. The largest and most powerful camels are mised in the northern part of the country chiefly by the Anaize tribe. The fastest naimals used chiefly for riding purposes come from central Arabin and the interior districts of Oman and Aden.

Since cainels can live even in the dry season on thorny acada tamarish, and the salt bush they are especially well adapted to an and environment. But these animals can do and endure more when they are able to browse on succeilent appring pastures. When used for some special achievement they are fed on pulse knotgra's inflet flour and sometimes on dates. A carayan of canads usually travels at the rate of 2.5 miles an hour. On desert routes these animals can carry about 330 pounds apiece. They have also other uses. During spring and early summer the nomads use the milk of the camel and the animal's flesh and skin are also of great value?

The trade in camels is carried on largely through Damaseus and Bagdad. From these centers buyers usually recognized caravan guides are sent into the interior. Since the distances are often great it takes a long time before the camel buyer returns to the trade center from which he was sent. The animals are usually pastured as they travel across the desert. It is estimated that approximately 45 000 camels are sold each year and most of these are finally marketed in Africa and Mesopotamia.

Sheep and goats—According to recent estimates there are approximately 3,500 000 sheep in Arabia. These animals are found wherever there is pasturage. They are however, relatively less important than horses and camels as a source of wealth in Nejd and are surpassed in number by goats in the

rugged highlands of Oman They are most numerous in northern Arabia, where the Bedouin tribes graze large flocks of sheep on the steppe pastures between Palestine and Mesopotamia Although black sheep are raised by the Abida tribe in Asir, the most common variety in Arabia is the fat-tailed sheep. These animals supply a number of local needs, and their skins constitute a valuable export.

Goats are more numerous than sheep in the rugged and barren districts, but they are less numerous in the better watered steppe. Large numbers of these animals are therefore laised in the rugged lands of Oman and in the dry interior areas. They survive the most rigorous winters of central Arabia by feeding on mimosas and acacias. They yield various products of local and commercial value. From their hair the Arab makes tents and clothing, their milk and flesh are important local foods. Some of the milk is made into ghi, a variety of butter that is commonly used in the East.

The importance of irrigation agriculture—In the greater part of Arabia high temperatures and scanty rainfall combine to make irrigation essential. Only relatively narrow strips of highland in Yemen, Asir, Aden, Hadhramaut, and Oman get moderately abundant rainfall, and this frequently is very ineffective owing to its erratic distribution. Since the rainfall is commonly associated with thunderstorms, it is torrential in character. It would be more useful for agriculture if it came in the form of gentle showers. In parts of Yemen and the Aden Protectorate heavy fogs in spring and early summer help sustain crop growth until the summer thunderstorms appear.

Terrace cultivation was early developed in Arabia and spread eastward as well as westward into other lands, especially from Yemen, which now has a climate that is believed to be much drier than formerly. After the death of Mohammed (AD 632) the Arabs spread eastward into the dry lands of

⁷ Of the animal products, ghi, or semn, is made throughout Arabia. It is a variety of butter, much valued as an article of diet. It is produced by beating sheep, goat, or cow milk in a skin with sticks.

Baluchistan and the Indus Valley carrying with them not only their Mohammedan religion but also their irrigating skill. To the westward they spread into north Africa and even as far as the Iberian Pennisula where the present terrace and huerta (garden) cultivation is essentially the same as that introduced by the Vabban conquerors of these regions

Most of the irrigation districts of this country are distributed with respect to (1) wadis (2) wells (3) rain eisterns and (4) underground conduits. Some of the most important onses of Arabia are located in wadis. Pertile topsoil moist subsoil, access to underground water—these favor the wadi as an important site for crop production.

Sometimes the wadı is filled with water which may be diverted into channels by dams. In the case of a dry wadi the subsoil is frequently sufficiently moist for crop production

In some parts of Arabia wells are the chief source of irrigation water. Water is commonly obtained from depths of 50-60 and even 100 feet and it is often raised in leather buckets by means of large draw wheels worked by animal traction. Oil pumps, recently introduced into irrigated districts of Mesopotamia and Persia could readily be substituted for animal traction if petroleum could be obtained easily.

Rain eisterns and conduits are utilized to a considerable extent in the highlands of Yemen Aden Hadhramaut, and Oman Cisterns are built in the coffee growing districts of Yemen, where the storm water would otherwise go to waste. In Oman conduits are often used to bring water down from the highlands and in this respect are similar to the kanats of Persia (see pages 144-145)

Importance of date cultivation.—Dates constitute not only an important item of export, but they are commonly used as the staple article of food over large areas of Arabia. Many sedentary tribes devote themselves almost exclusively to date growing. In fact according to recent estimates Arabia con tains approximately 0 000 000 date palms or ten per cent of

The Teims Kheibar Harik, Riad, and Jobel Shammer oases are among those obtaining water from wells.

the world's total ⁹ More than three-fourths of the Arabian trees are found along the Persian Gulf and the Gulf of Oman, in Hasa and Oman ¹⁰ In the western part of Arabia, Hejaz is most important. Here production is concentrated chiefly in the Medina district (300,000 trees). Interior Arabia, on the other hand, is relatively unimportant in the commercial production of dates ¹¹

Coffee.—Although it is far less widely distributed than date palms, coffee constitutes a very important source of wealth It is produced chiefly in the highlands of southwestern Arabia, especially in Yemen, where it has had a long and important history Here Mocha, Hodeida, and the Taiz districts grow the much-prized Mocha coffee, a commodity that is known throughout the commercial world for its high quality Among the favorable conditions for coffee found here are (1) rolling topography, which insures free drainage of both air and water, (2) fertile soils, (3) general absence of insect pests, and (4) heavy mists which piecede the thunderstorms of summer, and therefore aid in providing the necessary moisture Moreover, the mists are an important factor in moderating high temperatures during summer days Most of the plantations are terraced on the hillsides, and irrigation by means of cisterns supplements the normal rainfall and heavy mists

Other crops —Cereals are widely cultivated in Arabia, but the amount raised is too small to meet the local demand, and therefore large amounts of grain are imported. The chief cereals grown are millet, grain sorghum, maize, wheat, and barley. The low-lying littoral and highland districts of southwest and southeast Arabia are the chief centers for cereal production. In addition to the cereals, various crops such as rice, tobacco, sesame, indigo, cotton, and sugar cane are grown in small quantities.

Popence, Paul "The Distribution of the Date Palm," Geographical Review, Vol XVI (1926), p 117

¹⁰ Coastal Hasa contains approximately 3,300,000 date palms, whereas Oman has 4,000,000

 $^{^{11}\,\}mathrm{The}$ total number of date palms for the large interior areas of Nejd and Jebel is about 500,000

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General scarcity of forest and mineral resources—Arabia is essentially a treeless country, the forests occupying perhaps not more than 1.5 per exit of the total land area. The entire interior region is almost entirely without trees. The only important we sled areas are found in the peripheral units of the country especially in the more most windward highlands which flank the interior tableland (Fig. 40).

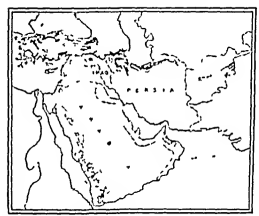


Fig. 40 - Distribution of forests in southwestern Asia (Micr Zon and Sturbawk)

Of the various trees found in Arabia the date palm tama rik, acacia the minin a and the jujube are the most important. The date palm furnishes int only fruit but also timber and fiber. The tamarisk is especially well suited for cultivation in desert and steppe lands. It has been suggested that large tracts of the arid interior might be utilized for the pro-

¹ Zon R., and Spathank W N Forest Resources of the World McGraw Hill Book Co New York 1921 p 351

duction of this tree ¹³ It may be planted even in loose sand, watered for one year, and subsequently grows without further care. The acacia tree is used to some extent in boat building, whereas the thorny acacia contains food for grazing livestock. The jujube tree also is exploited for its timber, especially in the southern part of the country.

Arabia contains a number of minerals, but only salt is of any commercial importance at the present time. Large quantities of salt are obtained by evaporating sea water, especially at Aden ¹⁴. In some places rock salt is found. In the last few decades large quantities of salt have been exported to adjacent lands and even to India. These exports have been largely through the port of Aden.

Other minerals include petroleum in the Farasan and Bahrein Islands, gold, sulphur, and coal in Yemen, precious stones, such as onyx and agate in the hills near Sana, Yemen, and iron ore in Yemen and the coastal area of the Persian Gulf These, however, are but little worked at the present time. One of the major handicaps to exploitation of some of the minerals is the general lack of fuel.

The most recent noteworthy development in the mineral industries has centered in the Bahrein Islands. These have long been the center of the important pearl fisheries of the Persian Gulf. Now the Standard Oil Company of California has acquired a concession in these desert islands for the exploitation of petroleum. Wells have already been drilled in the central part of Bahrein, the largest island of the group, and the production is rapidly increasing as new wells are brought in 15

The pearl fisheries —Although the net and line fisheries of Arabia are locally important along the whole coastal area, only the pearl fisheries are of major commercial significance—

¹⁴In normal years more than 100,000 tons of rock salt are produced by several large salt works at Aden

¹³ Doughty, C M Travels in Arabia Deserta, Cambridge, 1888

¹⁵ Gester, G C "Oil Development on Islands in the Persian Gulf—Outpost of Standard Oil Co, of California," *The Oil and Gas Journal*, Vol XXXII (1933), pp 94-96

the latter being usually second only to hides and skins among the country steeports. These fisheries are confined to the area of the Persian Gulf. Here 184 pearl banks are located between 24-10 and 27. Latitude. The important center for this area is 13-hiterin.

Manufacturing—Arabia like all of southwestern Asia is still in the agricultural and pactoral stages of economic devel opment—Nearly all of Arabia's manufacturing is merely an attempt to supply a part of the relatively simple domestic needs. Here industry lacks modern appliances. Manufacturing of the modern factory type calls for large capital skilled labor, good transportation facilities abundance of power large consuming markets and raw materials. In Arabia these are generally lacking in favorable combination.

The small domestic industry that has developed is concentrated mainly in the cost fil centers. There is some gold and silver work done by skilled craftsmen at Muscat. Oman Coarse cotton and woolen textiles are manufactured in various centers, the famous Arab clooks (abbas) being made from such materials. Hodeida Venien is the center of the sandal making industry. Here also the dhow building (making sailing vessels) is concentrated ¹⁶. The material for the dhow is obtained partly from the native acacia found in the Venien uplands and partly from planks imported from India. Among other native industries are straw plaiting and mat making at Aden.

Foreign commerce—It is difficult to gauge the exact amount of Arabian foreign trade because of the general lack of reliable information and in the smaller ports data are entirely lackling. But on the basis of information available at some of the larger ports—Aden Hodeida Musent and Bah rein—it appears that the foreign per capita trade of Arabia is

[&]quot;The small dhow a railing vessel with a length of about 50 feet a lanteen rail and a sturdy mast is used for lighterage purposes. The larger vessels, built on the same lines, are used for coastal traffic. If M. Stationery Office Handbook of Arabia London 1920 p. 57

small For the country as a whole the total value of exports and imports perhaps does not exceed \$100,000,000, approximately one-half of which is normally handled at the single port of Aden 17

Among the leading items of Arabia's export trade are hides and skins, pearls, coffee, and dates. From the standpoint of value, these in normal years constitute more than three-fourths of all the country's exports. Many of the hides and skins, however, are not of Arabian origin, but have been imported chiefly from northern Africa, being exported later mainly through Aden. Such re-export trade is also clearly marked in the increasing quantities of cotton textiles handled through Arabian ports, especially through Aden. Pearls, on the other hand, are of local origin. They are obtained mainly from the coastal waters of Hasa and Oman, the chief exporting center being Bahrein. More than 90 per cent of the country's coffee is exported from Aden and Hodeida, whereas Muscat, Oman, handles more than 90 per cent of the date exports.

Arabian imports consist mainly of manufactured goods and food, because of the meager development of local manufactures and the inadequate supply of agricultural commodities, especially the cereals. Textiles normally rank first on the export list, and these are followed by grain and pulse. Large quantities of rice are imported each year from Burma, and wheat is obtained mainly from Basra, Iraq. Coal and oil are becoming increasingly more important among the imports. Coal, used largely for bunkerage purposes, is received almost entirely at Aden, whereas oil, second among the imports at Aden, is received at various Arabian ports.

Importance of Aden —The trade of Aden is especially noteworthy This port handles more trade than any other city in Arabia It is primarily a distributing and collecting center for the imports and exports, not only of Arabia but also of African regions, its local trade being relatively small This position is indicated by the large extent to which the same

¹⁷ The foreign trade of Arabia is therefore probably less than one-fourth as large as that of the little country of Norway

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commodities occur as both exports and imports. Coffee and salt are the only leading exports which are largely of local origin. The city is one of the most important coaling stations in the world.

Aden has grown from a town of 600 inhabitants in 1830 when it became a British possession to neity with about 57-000 people. By reason of it geographical location it has drawn the elements of its population from diverse racial groups—Arabs Somalis Jews Indians and Luropeans. A number of factors have contributed to the growth of Aden Among these are (1) good protected harbor (2) strategic location, (3) harbor facilities and (4) a large trade area.

Inadequate transport facilities have handcapped general trade developments in southwestern Arabia. The camel still leads as a vehicle of transport. According to recent statistics (1930) compiled by the U.S. Department of Commerce Arabia contains only 1 0.55 miles of road. 90 per cent of which is classified as unimproved.

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CHAPTER IX

Iraq and Persia (Iran)

IRAO

Rebirth of an old nation.—Iraq or Mesopotamia, the seat of ancient powerful empires was free from the Turks during the World War recognized as a Kingdom and placed under the mandate of Great Britain. This country with its 143,250 square miles of land embraces the former Turkish vilayets of Bagdad (54 540 square miles). Basra (53 580 square miles), and Mosul (35 130 square miles) and constitutes the home of 3 300 000 people.

In Iraq economic life is concentrated in the great lowland region. Here the Euphrates and Tigris Rivers deposit large supplies of fertile river mud drawn from the highlands to the north and northwest, especially those of Armonia. These deposits are laid down in an area which is elimatically a low latitude steppe. The early civilizations which took their rise in these lowlands near the head of the Persan Gulf were forced therefore, by reason of the semi arid elimate to practice irrigation, which in this region reached a high state of perfection before it fell to ruin under the 'Turkish hoof'"

Surface features mainly an alluvial lowland —Iraq, unlike other major units of southwestern Asia consists mainly of lowland which increases in elevation from southeast to north west. Located between the Persian and Arabian highlands this lowland contains the famous Tigns and Euphrates Rivers, which wind their way from northwest to southeast through the entire length of the country and finally empty their waters into the Persian Gulf. In the middle and lower courses of these river valleys the gentle gradient and generally flattish charac

There is an old adage to the effect that grass dies under the Turkish hoof.

ter of the adjacent land facilitate widespread floods, especially following the period of winter rains

Though productive and densely populated in ancient times, many parts of Iiaq at present contain but few people, and much of the land has become lowland waste. This has been associated mainly with the abandonment of irrigation projects, the waters subsequently spreading out in the form of unhealthful marshes. At present, however, steps are being taken to reclaim some of this land

The alluvial materials of lowland Iraq have weathered into relatively fertile soils, but these have in many places become waterlogged because of the abandonment of irrigation projects and therefore neglect of flood-water control. It is believed that the fine silty character of the soil adds to the difficulty of reclamation of this land

The extreme northern part of the country consists of a rugged highland in which the upper tributaries of the Tigris have cut deep channels. As a physical feature this region continues northward into Anatolia and Persia, and the general area where these three countries—Anatolia, Persia, and Iraq—meet is commonly called Kurdistan

Climate and vegetation—Similar to other parts of southwestern Asia, Iraq consists essentially of desert and steppe In fact, much of this kingdom receives less than 10 inches of rainfall per annum, the average at Bagdad being 7.05 inches Moreover, because of its zonal location between the tropics and subtropics, Iraq has high temperatures practically the whole year round. Evaporation of moisture is therefore rapid, and a given amount of rainfall is less effective than it is in middle latitudes. Under these climatic conditions the native vegetation consists mainly of various kinds of xerophytic grasses and shrubs. Even in the waterlogged river lowlands, grasses prevail, and without irrigation the land in general is suited only for the grazing of livestock.

A land of winter rain—Like the Mediterranean region of Europe, Iraq receives its precipitation chiefly during the winter half-year, the summer season being practically rainless

(Fig 41) This winter precipitation is associated with the passage of low pressure areas that originate over the Mediter ranean and Black Seas and pass from west to east over the northern part of Iraq 2 Moisture laden winds are drawn into

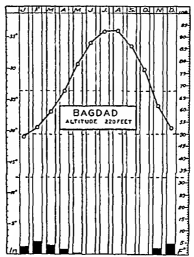


Fig. 41 —Average monthly temperature and rainfall records at Bagdad. Note the mediterranean rainfall regime.

these lows from the Persian Gulf and lose some of their moisture in the lowlands of the country the northern highlands receiving a relatively larger amount of precipitation. As the low pressure areas move eastward the wind changes giving rise to southwest winds? that frequently blow with consider

There are called Suahili by the natives.

hendrew W G The Climates of the Continents, The Clarendon Press, Oxford, 1922 n 153

able violence and make the coastal waters of Persia dangerous for small vessels.

Hot, rainless summers.—Absolute desert conditions are found in Iraq during the summer half-year. The heat is intense. Temperatures frequently rise above 100°F, with a record at Bagdad of 123°F. In fact Iraq is one of the hottest areas on earth during the summer season. The sensible temperatures however, are relatively low being reduced to a marked extent because of the dry an and the northwest wind. The inhabitants frequently take refuge in underground caverns and chambers during the hottest hours of the day.

Importance of agriculture.—In the fertile alluvial soils of this and and semi-and land agriculture constitutes the chief source of wealth, and is indeed basic in the national economy of the 3,300,000 people of Iraq, yielding the thief items of export

Irrigation agriculture—lraqs hatural environment favors the development of irrigation. Here the and and semi-arid elimate with its high temperatures and rapid evaporation suggests the necessity of irrigation before crops can be grown, and indeed without irrigation most of the land is suitable only for the grazing of sheep or other animals capable of picking a living on dry, short grasses. The Tigris and Euphrates Rivers, using in the better watered highlands northwest of Iraq, provide an abundance of water; and the level land facilitates the development of irrigation projects as well as the cultivation of the soil. Yet in spite of these factors favoring the development of irrigation agriculture, less than eight per cent of the area of Iraq is under cultivation, a fact which is largely explained in the history of the country.

The early history of Iraq discloses a constant struggle for supremacy between contending nations. Yet the country remained prosperous until it was conquered by the Arabs. As the inhabitants were driven from their lands, the greater ir-

^{&#}x27;Kendrew, W G The Chmates of the Continents, The Clarendon Press, Oxford, p 153

5 Ibid

rigation works were neglected. The waters of the rivers and canals no longer controlled spread out into wide marshes. What the Arabs commenced Turks Mongols and Tartars completed and one of the most fertile regions of the earth was shandored to nounds.

At present attempts are being made to restore ancient canals and develop new areas. The water is pumped from the rivers and their tributaries by oil pumps—a practice that is favored by the local supply of petroleum. Such pumps are being installed in increasing numbers and in 1930 Iraq possessed approximately 1960 of these machines.

The rapidity with which irrigation enterprises develop depends in large measure upon the financial position of the country. Recently work has been limited by inadequate funds despite the growing need for an extensive system of agricultural development.

Irrigation between the rivers.-Although the Tigris and Furtheries Rivers follow the same lowland in their course southeastward to the sea the velocity and therefore the carry ing capacity of these streams varies at different points. This variation in stream velocity affects quite directly the flowage of irrecting waters between the two rivers. For example, the Tigres is a fast river in its upper and middle parts, and therefore carries its silt whereas the slower l'uplirates begins to deposit its load a little below the Aleppo-Mosul line, and in the lowland opposite Bagdad the latter river is 2) feet above the general land level (Fig. 12). Thus water for irrigation can be distributed in canals by means of gravity from the Euphrates to the lower level of the Tigris. But nearer the sea the Fuphrates flows over a gulf that has been filled with Tigris sediment the latter river being at a higher level in this part of Iraq Here the movement of waters for the purpose of irrien tion is from the Tieris to the Euphrates

Irrigation and flood control —An extensive system of irrigation and flood control has been suggested but its cost is regarded as too great under the present financial position of the country. An important start however was made in 1924.

when a concession was granted for the development of large areas of land along the Euphrates and Dialah rivers 6

The world's leading producer of dates —Iraq leads all countries in number of date palms and in the commercial production of dates. In fact, of the estimated number of date trees in existence. Iraq has one-third, or approximately 30,000,000. trees, and it is believed that Iraq produces approximately three-fourths of all the dates of commerce

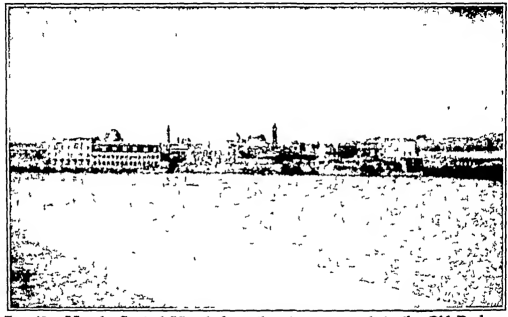


Fig 42 -- Mosul-Central Mosul, from the stone approach to the Old Bridge A high stage in the Tigris (Courtesy of Near East Foundation)

The date trees of Iraq are found mainly in the lower part of the country, one-half of them (15,000,000 trees) being located on the Shatt-al-Arab Among other important areas are the districts in the vicinity of Bagdad, the lowlands of the Euphrates River, and scattered oases in various parts of the country 7

Along the Shatt-al-Arab there is irrigation of a distinctive character The rising tide causes the waters of the distribu-

⁶ Bureau of Foreign and Domestic Commerce Commerce Reports (Oct 14,

^{1929),} Washington, D. C., p. 79
⁷ Popenoe, Paul "The Distribution of the Date Palm," The Geographical Review, Vol XVI (1926), p 117

taries to back up and to overflow their channels. Thus the land is mundated each day, and the date palm which grows well even in a somewhat saline area, receives abundant supplies of moisture. The region constitutes Iraq's largest area of date cultivation.

Other crops—In addition to the cultivation of the date palm the pea ants of Iraq grow a variety of crops the most important of which are barley wheat rice citrus fruits cotton and tobacco. In normal years barley is one of the chief cereal crops and constitutes an important item of export. Wheat is exported in smaller quantities the larger portion remaining for home consumption. Cotton growing has been gradually developed illuring recent years but the exportable surplus is still relatively small (approximately 3 000 bales of 400 pounds each). I iconice root is one of the crop of Iraq. It is not cultivated but is grown wild along the banks of streams.

Most of the country's rice it grown in scattered irrigated districts between Ba in and Bagdad whereas wheat and bar less are most widely cultivated in the upper part of the Tigris and Euplimates valles, where large amounts are produced without the aid of irrigation.

Mineral production petroleum.—Lake most of its neighbors Iraq is not an important producer of nunerals. Some in terest however has developed in the oil fields of northeastern Iraq chiefly near the Persian border. With a production of 1,100,000 barrels of petroleum in 1933. Iraq was a milnor producer of this commodity. But a tremendous project has been completed (January 1035) which within a short time will enable Iraq to rank among the ten leading producers of petroleum. This project consists of a 1450-mile transdesert oil pipe line system which extends from Kirkuk. Iraq to the Mediterranean Sea. On the Mediterranean it will have two terminals—one at Tripoli Syria and the other at Haifa Palestine. As the largest pipe line project ever attempted in oil fields out side the United States it was designed and built by American,

Bureau of Foreign and Domestic Commerce Commerce Reports (Oct. 14 1929) Wa himston D C p 79

British, and French engineers, and it will serve Standard Oil, Anglo-Persian, Royal Dutch, and the Compagnie Francaise des Petroles⁹

Other minerals —Among other minerals are gold, lead, copper, platinum and zinc in northern Iraq Salt and gypsum are more widely distributed and are used locally. Some coal, chiefly of low grade, is found in several areas. But in the exploitation of all these minerals Iraq holds a very low place among the nations of the world.

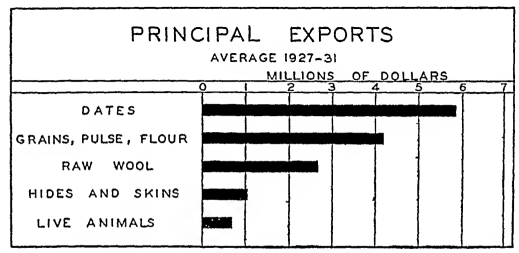


Fig 43 —Diagram showing the chief exports of Iraq

Little manufacturing.—Owing to a lack of almost all the conditions which cause manufacturing to grow, industries have developed slowly, and indeed such manufactured goods as the people use are mainly imported. The local manufactures are confined chiefly to small establishments, most of which lack modern equipment. These include cotton ginning knitting, spinning, shoe manufacturing, preparing sheep casings, flour milling, and oil refining. The latter industry has developed rapidly in recent years with the increasing exploitation of the petroleum resources, and gives promise of continued growth. Most of the oil, however, is sent out of the country to be refined

^{*}Will on, C. O. 'Iriq Crude to Become Fictor in World's Market," On and Ga. Journal Vol. XXXII (1933), p. 71

Foreign trade.—The foreign trade of Iraq is small, the total of all exports and imports for 1930 being \$42,700,000, or only three per cent as large as that of the small European country of Belgium. In addition the trade statistics of Iraq disclose an unfavorable balance of trade the imports normally exceeding the exports in value. It is believed however that the adverse balance is offset to a considerable extent by invisible exports among which are payments for services rendered

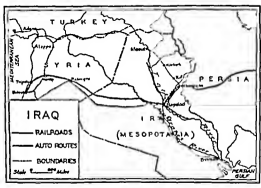


Fig 44 -Map of Iraq showing rallways, auto routes, and chief cities.

in transit trade and expenditures for salaries and supplies in the development of Iraq's petroleum industry 10

Leading items of export now consist of dates grains, raw wool, hides and skins and live animals (Fig. 43)

Railways waterways and auto routes are used in transporting materials of domestic production to the coastal districts (Fig 44) Further economic development of the country will be associated with the increase of rail and road mileage.

Bureau of Foreign and Domestic Commerce Commerce Reports (Oct 14 1920) Washington D C p 81

PERSIA (IRAN)

Distinguishing characteristics of Persia.—Second in size in southwestern Asia, Persia (recently named Iran) contains approximately 628,000 square miles of land, or more than the combined area of Germany, France, and Spain countries of southwest Asia it is therefore second only to Arabia in size, and like those countries it is relatively sparsely populated Its 10,000,000 people, 90 per cent of whom can neither read nor write, are unevenly distributed, the greater densities being found along the coastal areas of the Persian Gulf and Caspian Sea as well as in the various interior oases and trade centers The uneven distribution of the population is indeed a reflection of the greater opportunities for economic development in some areas than in others, and the large patches of sparsely populated land attest the highland and dry land character of much of Persia. The population is engaged mainly in agriculture, and approximately 20 per cent of the people are pastoral nomads

As part of southwestern Asia, Persia contains features which characterize that division of the continent—a commingling of desert, steppe, and oases. Here the precipitation is in general most abundant in winter, and occurs in the form of snow in the highlands. After flowing down the mountain slopes the Persian streams sink into the porous limestone rocks, which are widespread in the plateaus of the country. Here the streams concentrate in narrow underground channels, called kanats and karizes, flow considerable distances, and finally either become extinct in the arid lowlands or reappear in piedmont areas and plains where they have given rise to the development of irrigation agriculture. Many of these narrow channels, however, are artificial, and from remote antiquity the natives of Persia have been great practical irrigators.

The physical features.—Like other parts of southwest Asia, Persia consists chiefly of highland. It comprises the larger part of the Iranian Plateau, which lies between the lowlands of Mesopotamia and the Indus Valley. The largest mass of

high land is located in the southwestern part of the country (Fig. 45). Here the mountain ranges trend in general from northwest to southeast with peaks rising about 10 000 feet. But mountains are found also in the northern part of the country, the Fiburz ranges located south of the Caspian Sea being noteworthy. Located between the various mountains of the country is the large and highland area with its interior system of drainage. Indeed of Persia 5 628 000 square miles of land approximately 330 000 square indeed drain into the interior. Here some of the streams to e themselves in the desert.

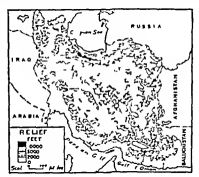


Fig 45.—The highland character of Persia is a noteworthy feature of this diagram.
(Altitudes according to J Paul Goods.)

others form inland lakes and swamps. Most of the remaining land of Persia drains into the Caspian Sea and Persian Gulf 11

Climate —Typical of other parts of southwest Asia most of Persia has an arid and semi and climate. The precipitation varies from an annual average of 12 to 14 inches along the region of the Persian Gulf as at Bushire, to only three inches at Isfahan located in the interior. Irrigation agriculture and

¹¹ It is estimated that 135,000 square miles of Persia drain into the Persian Gulf and Gulf of Oman and 100,000 square miles drain into the Casplan Sea.

pastoral nomadism are therefore important. The only part of Persia that has an average annual precipitation of more than 40 inches is the area south of the Caspian Sea, especially the northern slopes and foothills of the Elburz Mountains

Like the Mediterranean lands to the west, Persia is under the influence of low pressure areas, which pass from west to

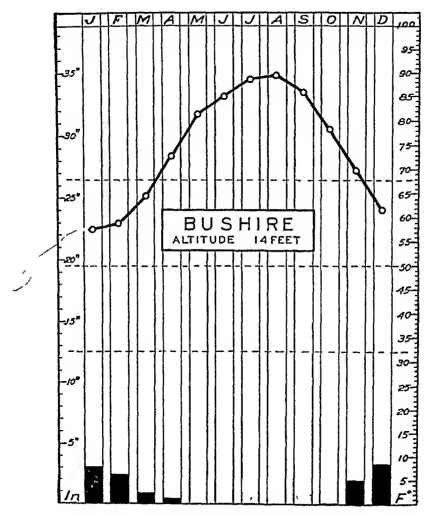


Fig 46—Average monthly temperature and rainfall at Bushire, Persia Note the mediterranean rainfall regime

cast across the northern part of the country during the winter season (Figs 46 and 47). Precipitation is frequently associated with the passage of these lows. But during the major part of the year the wind blows from the north. The air therefore moves from higher (colder) to lower (warmer) latitudes

and its moisture-holding capacity is increased. Moreover tho air currents move from higher to lower altitudes before they reach the interior of Persia, which therefore explains in part the aridity of the interior plateau (Fig. 47).

During the summer half year the winds blow almost in cessantly from the north especially over the northern three-

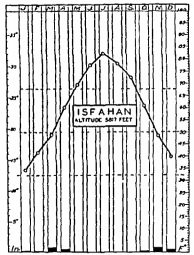


Fig 47 -- Temperature and rainfall records during the year at Islahan, Perala.

This inland station has a desert climate.

fourths of Persia Mention is sometimes made of the wind of 120 days, which blows with considerable violence in some parts of the country reaching a velocity of more than 60 miles an hour. This wind, sometimes called the Shamal carries dust far out over the Persian Gulf. During July the coastal

region of the Gulf of Oman is under the influence of the southwest monsoon.

Temperatures vary considerably from one part of Persia to another. They vary from lowland to highland and from south to north. In general, the relatively cloudless interior of the country has the greatest seasonal and diurnal range. Here both insolation and radiation are rapid, and here the thermometer sometimes registers more than $100^{\circ}F$, especially during July. In winter the temperatures of the interior frequently fall below the freezing point, and sometimes even below zero.

Irrigation.—In this and and semi-and country, in which the dry season lasts seven to eight months, irrigation is essential for maximum crop returns. The Caspian zone indeed is the only major area of Persia with a climate sufficiently humid for the production of a variety of crops without irrigation, though even there irrigation is required for the production of rice during the summer season. Along the Persian Gulf there is also some production of wheat and barley by means of dry culture (fallow farming)

The type of irrigation varies from place to place in Persia, but there are two kinds that predominate (1) the open canal system, and (2) the use of kanats or subterranean aqueducts that unite water of several springs and conduct their combined volume to the surface at lower levels

The system of kanats is the most important in Persia. Under this system water is conducted through underground channels from the better watered highland slopes to the adjacent lower, level lands, where it is distributed at the surface for irrigation purposes. In some of the smaller inclosed basins the kanats extend outward like the spokes of a wheel from the center of the basin into the adjacent highlands. In the construction of these subterranean channels, wells are sunk at intervals of approximately 20 years—and in some places as deeply as 100 feet—these being subsequently walled up and covered on the top with stone and dirt. The latter is indeed the only outward manifestation of these artificial under-

ground channels, and the wells have been compared with the manholes in the conduit system of our modern cities, but they are utilized in obtaining water from the underground channels.¹²

In some places the kanats are numerous and where they come together towns have grown up. Among these are Yezd located and fields of intensively cultivated plants. Isfahan, with its grain fields and Shiraz surrounded by well-cared for gardens and fields of grain.

Irrigation in the Seistan depression—The Seistan depression a significant low part of the Iranian Plateau (2000 feet in clevation) is found where the Helmand River pours out its last waters in what may once have been a lake. This depression comprises a region in which Persin meets the two neighboring states of Afghanistan and Balinchistan and extends over into the latter political units. Her irrigation agriculture early reached a high state of development and the large grain production of the region caused it to be known as one of the granaries of Asia. But in the fourteenth century the Seistan depression was invaded by the Mongol chief. Tamer lane who destroyed one of the largest irrigation projects an injury from which the region apparently has never recovered.

By reason of the extreme andity of the Seistan depression irrigation agriculture is exential for crop production. With out irrigation the land is in part waste in part pasture. Much of the irrigated land is located on and adjacent to the delta which the River Helmand has built in this and region. One of the distinguishing features of the system of irrigation found in this area is that canals have been so constructed in some districts that they cross each other on bridges. These bridges have been made from dried weeds pressed down in water and coated with elay.¹²

Agriculture.—Like other countries of southwest Asia Persia is essentially agricultural Agriculture is indeed the chief

[&]quot;For an excellent description of the kanata see Fisher Commodors "Irrisation Systems of Persia Geographical Review Vol XVIII (1923) p 203.
"Carrier E H The Thirty Earth Christophers, London, 1928, p 101

source of wealth, and agricultural products constitute approximately 70 per cent of all exports. Yet Persia is not a significant world producer of agricultural commodities, mainly because of (1)' the relatively primitive agricultural methods and the low per-acre yields, (2) the low purchasing power of the masses, (3) the illiteracy of the people, this being estimated at 90 per cent of the total population, and (4) the limits imposed by the environment, such as the limited extent of land available for irrigation

Of the various cereal crops, wheat, rice, barley, and millet are the most widely cultivated. Other selected agricultural commodities from the standpoint of total amount produced are cotton, tobacco, dates, apricots, and raisins

By reason of Persia's zonal location in a subtropical area, winter as well as summer (saifi) crops are grown. Wheat, barley, and peas are normally grown as winter crops, being sown after the sun-baked ground has been loosened by the first showers of autumn. For these crops the period of planting usually lasts from November to the first part of January. On the coastal lands the season of harvest is usually during April and May for both wheat and barley. Among the summer crops, rice, cotton, millets, beans, and tobacco are most important.

Wheat, the most widely cultivated cereal.—Of the cereals, wheat is grown in all parts of the country, the average annual production being more than 40,000,000 bushels. Since it is grown during the rainy season, which is also the cool period of the year as well as the time when evaporation is least rapid, it is generally produced without the aid of irrigation. Rice, on the other hand, requires irrigation, even in the more humid lands located south of the Caspian Sea, where 89 per cent of Persia's lice is grown. Twenty per cent of the rice crop finds a market in Russia, the remainder being consumed within the country. In addition, the coastal lands of the Persian Gulf import rice from India, and this mainly because rice may be obtained more cheaply from India than by means of the

poor transportation from the lands adjacent to the Caspian Sea.

Cotton production Increasing in Importance—As a producer of cotton Persia has shown some progress within recent years the average annual production for 1925-1930 being 101 000 bules of 800 pounds appea. The cluef commercial production of this commodity is found in the area of the Caspian scaloard, where the Russian market absorbs more than 90 per cent of the exportable surphis most of the remaining 10 per cent being sent to India. Since the Persian cotton coursts chiefly of the short staple varieties it commands a relatively low pines. It does not compete with American cotton in the markets of western Lurope.

The Importance of wool.—The racing of sheep is an important occupation in Lereia, the pertoral normals constituting approximately 20 per cent of the total population. Wool is therefore an important agricultural commodity. The requirements of this industry are indeed so large that considerable quantities of worl are imported from adjacent lands.

Other agricultural products - I rint and nuts are widely grown in Persia. Of these almoud grapes apricots and dates are most important. It is estimated that Persia contains approximately ten million date trees most of which are found in two regions. (1) adjacent to the Shatt al Arab of Iraq and (2) the Minals district located near Bandar Albbas ¹⁴. Practically all the dates that are exported (more than 40,000 tons) find a market in the British Empire. On the other hand, the rai ms are sent mainly to Rin in (approximately 25,000 tons). In contrast with dates, vineyands are found chiefly in the interior of Persia being escentially lacking in the area of the Persian Gulf.

Future of agriculture —There is ample room for the devel opment of agriculture in Persia. In most places wheat yields only 10-fold and rice 15 fold whereas the latter in certain

[&]quot;Popence Paul "The Distribution of the Date Palm" Geographical Retries Vol VVI (1976) p 117

districts, grown under favorable conditions has given a yield of 60-fold. Deeper plowing is one of the requirements for larger crop returns, and this cannot be accomplished with the rough hewn wooden plows, which seldom make furrows more than three or four inches in depth. Other agricultural implements are also primitive in character. Hand sickles are used in reaping, and the grain is trodden out from the straw by the work animals, as of old. Furthermore, some of the land is owned by absentee landlords, who show but little interest in the development of their holdings, and the prevalent hand labor methods of farming give large returns per acre, but not per man. Hence, the great masses of Persian peasants generally lack the necessary capital to buy large-scale, labor-saving machinery.

Mineral resources.—Although Persia contains a variety of minerals, among which are oil, gold, silver, copper, tin, zinc, mercury, nickel, iron, antimony, and manganese, only oil is exploited in large quantities. The lack of exploitation of the metals is due mainly to the poor transportation, the distance from markets, and the paucity of coal for smelting purposes. In addition, the reserves of high grade ore are small and there is urgent need for better mining methods.

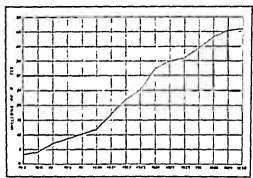
The exploitation and refining of petroleum at present is the most important of all mineral industries of Persia. It not only employs a large number of people, but the value of petroleum products constitutes the most important item of export. In the production of crude petroleum, Persia indeed holds a conspicuous place, ranking fifth among the nations of the world (Fig. 48)

The development of the petroleum industry of Persia dates from 1901, when Great Britain succeeded in making negotiations with the Shah and obtained control of the chief oil lands of the country. The British concessions are at present in the hands of the Anglo-Persian Oil Company, whose chief area of exploitation is located in western Persia, not far from the border of Mesopotamia. The oil is pumped from the

¹⁵ Chiefly near the city of Shushtar

Solds to the refineries and shipped to the British Isles or to the British oil burning ves els that operate on the Mediter ranean trade route.

Manufactures — As has been stated. Persia is primarily a country of pritoral normal in and agriculture manufactures being of secondary importance. Persian industry is greatly handicapped by the backwardness of the country. Capital is lacking tran pertation is difficult and costly since the country.



Fir 48 .- The production of petroleum in Persia since 1915

has a paucity of good roads and railroads and the people in general are ignorant of modern methods. Under these conditions hand manufactures for local consumption have been carried on for hundreds of years the only commercial commodities produced in large quantities being the famous Persian rugs and carpets.

The rug industry—Rug making not only occupies the time of many people but the finished product constitutes one of the important exports of the country of which the United States normally takes one-half (Fig. 49) The labor engaged

in the manufacture of these rugs consists chiefly of women and girls, some of whom make the rugs in their respective households. But this practice has gradually given way to organized industry centering in the Persian towns and cities. Modern machinery is generally lacking, and the average rugmaking establishment may be thought of as merely a collection of looms under one roof. Here the women and girls are employed on the piece-work basis, the raw material being

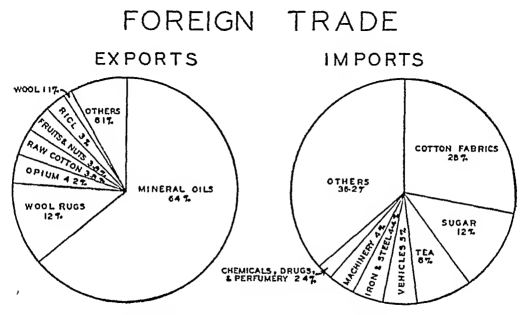


Fig 49 - The exports and imports of Persia

supplied by the manufacturing establishment. Great care is taken in the making of these rugs to give them the qualities for which they have become noteworthy in the commercial world ¹⁶

Textile industry.—Textile manufacturing is widespread in Persia. It is essentially a cottage industry, and hand looms are found in almost every home in the rural districts, since the poor people cannot afford to buy the imported cloth. In fact, Persia contains only one cotton cloth factory, this being located at Tabriz

¹⁰ The raw material used in their manufacture is obtained mainly from wool, but also from mohair and hair clipped from the yak, Tibetan goat, and camel

Other manufactures —Aside from the refining of oil and the making of rugs other manufactures of Persia are of relatively ininor importance. A match factory has been established at Tabriz but this at present suffers from Russian competition Others include furniture making in northwest Persia and brass works at Shiraz and Isfahan.

Transportation—In most parts of Persia modern transportation facilities are lacking and the cost of moving commodities from place to place is therefore exceedingly high. The poor status of the country in transportation is reflected in part by the small railway indeage the total amount of which was only 230 index in 1930. In fact Persia has fewer index of railway line per square inde of land than has any other country recorded in the Commerce Yearbook of the United States. But some progress is being made especially the construction of the Trans. Persian Railroad a line that is destined to extend from the Persian Gulf to the Caspian Sea via the centers of Hamadan and Teheran.

Wherever better reads have been built motor truek trans portation has been stimulated and this has gradually taken the place of animal caravans on the principal routes. Although the cost of transport by animal caravans continues to be much lower than by motor truck the increasing quantity of freight has resulted in reduction of rates to a level where the time saved in motor transport shipment has placed it on a competitive basis with the slow caravan service. But the natural environment still favors the caravan travel in many areas especially during the rainy season (winter).

Commerce—The foreign trade of Persia has increased from a total value of \$44,000,000 in 1901 to \$168,000,000 in 1930. This increase has been due mainly to the increasing development of oil production. Nearly all the petroleum is exported to the British Isles. It is mainly due to the large total value of petroleum and petroleum products that Persia's exports normally exceed her imports whereas the country had an

ⁿ Bureau of Foreign and Domestic Commerce Commerce Peports (July 15, 1929) Washington, D C p 145

adverse balance of trade before the time of large scale commercial production of petroleum (Fig 50)

The foreign trade of Persia is conducted mainly with the United Kingdom, Egypt, Russia, India, and the United States. The United Kingdom and Egypt take most of the country's petroleum and petroleum products. Russia imports large quantities of Persia's cotton and fruit, and the United States.

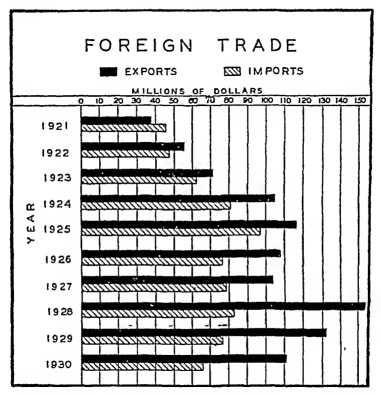


Fig. 50 —The foreign trade of Persia since 1921 Note the excess of exports over imports

constitutes the chief market for Persia's rugs, taking more than half of all exports of that commodity within recent years Egypt, though an important market for Persian goods, is of little importance in supplying the country with commodities

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CHAPTER X

Other Units of Southwestern Asia

SYRIA

Distinguishing characteristics of Syria —Located south of Turkey and embracing 60,000 square miles of land, Syria is an independent state under the mandate of France. It is essentially a highland area, being a part of a large ancient block of land of which Arabia also forms a part. Like Turkey to the north, Syria's climate varies from the mediterranean type on the west to steppe on the east, and economic activities therefore also vary from place to place, from intensive agriculture in the coastal districts and in the oases to pastoral nomadism in the arid interior. Like Palestine to the south, Syria's history is noteworthy. The country constituted the home of the Phoenicians and contains a number of historically important cities, among which are Damascus, Tyre, Sidon, Palmyra, and Aleppo

The population and economic activities—Syria contains approximately 2,800,000 people, of whom 1,500,000 are Moslems The population density is therefore 47 per square mile But the density is not uniform throughout the country. Thus, Phoenicia and the Lebanon coastal districts are densely populated, as well as some of the fertile interior valleys and oases. On the other hand, the higher mountains, and leeward slopes, and pastoral grasslands contain but few people per unit area. In general the population density is high (1) in areas favorably located for the development of trade and (2) in areas where intensive agriculture is practiced.

Economic activities and the natural environment.—Since agriculture is the most important major economic activity

and the chief source of wealth it determines more than any other human occupation the distribution of the population of Syria But agriculture in turn depends upon the opportunities and handicaps of the natural environment

One of the major factors influencing economic activities is relief. This varies considerably in Syria the land rising sharply from the Mediterranean to altitudes of more than 6 000 feet above sea level. Farther east beyond the highest

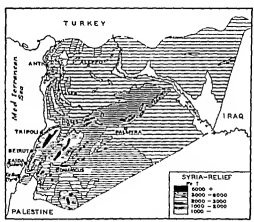


Fig. 51 -The reliaf of Syria.

meuntain ranges, the land slopes downward into a series of long steps to the basin of the Euphrates (Fig. 51)

One of the marked characteristics of the surface features of Syria is their north south direction which coincides in general with the imajor zones of fracture. Thus, from west to east four distinctive physical units may be recognized (1) the coastal plains, (2) the western highlands, (3) the central de-

Although narrow, the coastal plain of Syria is an important part of the country. It contains the area known as "Ancient Phoenicia." Here are located some of the most important citius fruit, olive, and grape producing districts, and here are the important ports, including the ancient maritime centers of Sidon and Tyre (Fig. 52). The coast, however, is quite regular or uniform. It contains but few indentations, and therefore has only a few natural harbors. One of these is Benut, which is located on the northern shore of a promontory.



Fig 52 —The ancient harbor of Tyre (Courtesy of Near East Foundation)

The land uses with distance eastward from the coastal plains to the highlands of Lebanon, Jebel, Nuseiriye, and the Amanus Mountains, whereas east of these highlands, it descends into a major noith-south trending depression. Located in the northern part of this depression, the Orontes River follows a major line of fracture northward to approximately 36° N latitude, turns sharply to the west, and empties into the Mediterranean Sea

Irrigation agriculture —In Syria various systems of irrigation are found. In some places diversion irrigation is practieed, in other places water is obtained from wells. In still other districts intonsive cultivation is made possible by means of water wheels containing wooden buckets which lift the water and deposit it in stone aqueducts from which it flows to the surrounding crop lands. At Hama located on the River Orontes in northern Syria there is a giant water wheel which is believed to be the largest of its kind in the world measuring 70 feet in diameter. At Damascus that ancient seat of culture and eloquence of the Arab world a diversion system of agriculture is followed. Here the Barada River obtaining its waters from the highlands of Anti Lehanon forms a number of distributaries the waters of which are led into canals and lateral ditches giving rise to one of the most distinctive cases of the Old World, long renowned for its orchards of figs and appricots.

Northern Syria —As a major geographical division, northern Syria is noteworthy chiefly because it functions as a land of transit. It contains the Orontes River which together with its tributaries provides easy gradients from the Mediterranean coast to the interior part of the country. Caravan routes from Iraq and Armenia havo long made use of this northern region following the Euphrates Valley which extends far to the west in this part of Syria. One of the most important of the trade routes of this part of Asia is the one which extends from Aleppo over the Amanus Range by way of the Beilan Pass, to Alexandretta. Still another route follows the Orontes River to its mouth?

An east west cross section of the region shows poorly drained lowlands in the lower part of the Orontes River Malarial infested swamps and moorlands are found in some districts. The better drained lands are devoted to grain and cotton fields as well as olive and fig orchards. The highlands which border the Orontes Valley have an abundant rainfall on the windward, western exposures (40 to 50 inches a year) and

Carrier E. H. The Thruty Earth Christophers London, 1923, p 105
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relatively small amounts of precipitation on the eastern slopes Orchards of olives and fruit trees constitute an important part of the cultural landscape of the highland regions

Farther to the east the Aleppo tableland, with its rolling land surface, is broken in places by basalt ridges and rockcovered hills. Here fields and pastures alternate, the latter gaining at the expense of the former as one proceeds toward

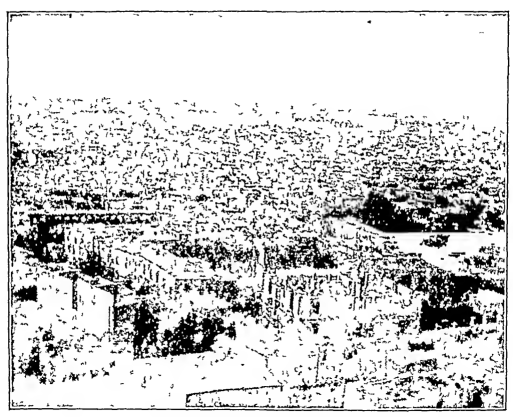


Fig 53 —Aleppo, Syria (Courtesy of Near East Foundation)

the southeast by reason of the decrease in precipitation in that direction. Grain fields, olive orchards, and vineyards occupy the cultivated land, whereas the pastures are utilized by nomads who travel from place to place with their flocks of sheep and goats.

The leading commercial center of the region is Aleppo, a city favorably situated with respect to major trade routes (Fig. 53). It handles the products of the adjacent agricultural districts as well as those of the grasslands. Important

commodities in this trade consist of wool sheep's butter, licorice, ohic oil, lambshins hides and dried fruits. Local industries have developed within the city and include the making of soap embroidery leather working and the weaving of silk goods.

Central Syria —Central Syria extenda from the Mediter raneau coast eastward to the Euphrates Valley (Fig 51)—It contains the cities of Hama Hous and Palmyra—As a major geographical division central Syria has relatively more and and semi and land than may be found in the northern region of the country—The coastal ranges which are located between the Orontes River and the Mediterranean Sea constitute an effective barrier against the moisture-giving winds from the west—Thus, central Syria is mainly a sparsely populated steppe land in which nomads find pasturage for their livestock. During the spring of the year Bedoun tribes from the Euphrates Valley and other districts farther east come into the region in order to find pasturage for their livestock and markets for their surplus goods

The chief cultivated lands of the region are located on the highland slopes in the west and in the lowlands which are open to the west. One of these lowlands contains the city of Homs. Here the moisture bearing westerlies find a break in the high land wall of western Syria and make possible crop production without the aid of pringation.

Farther to the cast the land is occupied by pastoral nomads. This dry eastern part of central Syria contains the well known afteint city of Palmyra in the runs of which Tadmer has been built Located along the edge of a low plateau, Palmyra developed as a significant center of trade.

Southern Syria.—The conspicuous physical features of southern Syria are the high mountains of Lebanon Anti Lebanon and Mt Hermon together with the plain of Damaseus farther to the east The important cities of the region are Tripoli, Beirut, Saida (Sidon), Es Sur (Tyre), and Damaseus (Fig. 51)

Along the western windward slopes of Lebanon and Anti-

Lebanon intensive agriculture has made possible many densely populated communities. The crop land is given to wheat, olives, vines, and the mulberry. Still farther west, on the narrow Mediterranean coastal plain, citius fruits (lemons and oranges), cereals, and olives are the chief types of agricultural production. On the other hand, to the east of the highlands the land is and by reason of the double barrier of Lebanon and Anti-Lebanon, which places this region in a leeward position with regard to the moisture bearing winds. In this

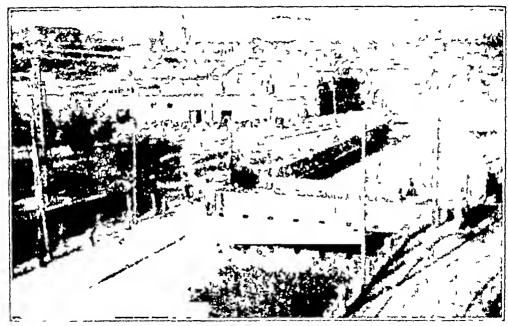


Fig 54 -Approaching Damascus (Courtesv of Near East Foundation)

leeward area and below the slopes of Anti-Lebanon lies the plain of Damaseus which receives its life-giving waters from the Barada River. This plain supports not only Damaseus, but approximately eighty small villages. Irrigation agriculture characterizes the plain, which is one of the chief garden spots of the country.

As one of the oldest cities of the world, Damaseus has a favorable geographical location for the development of trade (Fig. 51). From it important trade routes radiate outward and connect the city with widely separated centers, such as Bagdad. Alexandria and Mecca.

CVPRIIS

Situation and size.—Cyprus an island located in the eastern end of the Mediterranean Sea approximately 60 miles west of Syria is especially important as a strategic base for Britain This island extends approximately 140 miles from east to west and embraces an area of 3584 square miles. In comparison with other Mediterranean islands it therefore ranks in size next to Sieily and Sardinia but is larger than Corsica or Crete. Its population density of approximately 100 people

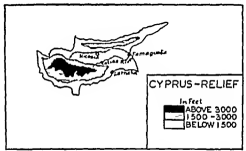


Fig 55,-Rellef of Cyprus.

per square mile of land is less than one-fourth that of Sieily Relief and climate —The relief map shows two major highland areas extending in a general east west direction (Fig. 55). The northernmost of these—the Kyrenai highland—is structurally an offshoot of the Taurus Range of Anatolia. The southern highland—the larger of the two—rises to altitudes of 6,400 feet, and is a relatively significant area from the standpoint of the island s pastoral activities. Between these highlands lies the central plain, a lowland which stretches from the east coast to the west coast and constitutes the most important physiographic division of the island.

The climate of Cyprus is greatly modified by relief In summer the plains are hot and dry, whereas the mountains

are cool and receive a greater amount of precipitation, especially on their windward slopes. Like other Mediterranean areas, the island has a distinctly seasonal precipitation, characterized by winter rain and summer drought

Irrigation.—The light rainfall over most of the cultivated land of the island makes the problem of irrigation relatively important. Yet irrigation has been practiced on a limited scale because of the lack of streams from which water may be readily diverted to the land. In recent years (1929-30), however, the Government has made extensive investigations for subsoil water, and wells have been dug in many areas. Wells drilled in 1929 and 1930 produce approximately 2,604,000 gallons of water a day. Additional water may be obtained in the hills of Kyrenia in the northern part of the island.

Agriculture predominates—In Cyprus agriculture is the chief source of economic wealth. Crops cover a large part of the land, and approximately 65 per cent of the people are employed in agricultural pursuits. The leading products include carobs or locust beans, potatoes, raisins, barley, wheat, olives, and citrus fruits.

In addition to crop production, the livestock industry is an important phase of agriculture in Cyprus Like other parts of the Mediterranean Basin, the island contains large numbers of sheep and goats—animals capable of picking a living on the relatively scant pastures found in these areas during the summer half-year

Forest and mineral exploitation—The forests of Cyprus embrace approximately 400,000 acres and constitute almost one-fifth of the total area of the island. They are most widespread in the rugged highlands of southern Cyprus. As in other Mediterranean lands, the forests have been greatly depleted. However, through a progressive government policy, reforestation is taking place as rapidly as funds permit.

Mining is relatively important, and mineral products play a prominent role in the island's export trade. The principal minerals include asbestos, copper ore, gypsum, terra umbra, and chrome Manufactures and commerce—The manufacturing Industry of the island is relatively unimportant. Among the chief products of thi industry are eigenvites brick and the gypsum, wine silk soop and cheese. In addition fine embroidery and needlework constitute products of the home industry.

The total foreign trade of Cyprus is small amounting to approximately \$9,000,000 in unports and \$7,000,000 of exports bet the per capita trade is greater than that of other Mediterranean areas such as Spain Italy Jugoslavia or Greece

The United Kingdom is not only the chief customer of Cyprus but it is also the main source of imports. The remaining foreign trade of the i land is confined chiefly to countries located about the eastern Mediterranean Basin.

TRANS JORDAN

Physical setting—As a territory under British Mandate Trans-Jordan extends eastward from the Jordan Valley into the and realm of Vabia—It contains approximately 20 000 square inites and 300 000 people

Physically the country consists of a mountainous plateau the alittude of which varies from 1,500 to 4 500 feet above sea level. The mountains of Cilead Moab and Edoin which are located in the western part of the plateau rise to clevations between 4 000 and 7000 feet. Deep rayines intersect the highlands in many places. On the west the plateau terminates with the abrupt edge of the rift valley which contains the Jordan River the Dead Sea and Wadi Arabia. East ward the highlands of Trans-Jordan inerge gradually into the arid linestone and fint lands of the Syrian Desert.

The climate consists chiefly of desert and steppe. The more humid lands are found in the northern and western parts of the highlands. Here are located the chief firests and cultivated lands. In the remainder of the country grasses and brush predominate. Winter rain and summer drought characterize the distribution of precipitation in Trans-Jordan.

Occupations.—Most of the people of Trans-Jordan are Arabs who are engaged in pastoral activities and as agricul turists. The majority of the latter may be considered sedentary agriculturists, that is, people who live in fixed, permanent houses, whereas most of the pastoral people are nomads who do not cultivate crops but depend primarily on their herds, travelling from place to place in search of pastures. However, there is also an intermediate group, which may be classified as semi-nomadic. The workers of this group cultivate crops, keep livestock, live in tents, and preserve certain tribal characteristics.

The most fertile agricultural lands of the country are located in the Jordan Valley and in the western highlands. In the western part of the plateau a belt of cultivated land trends from north to south, decreasing in width towards the south until it finally ceases entirely

AFGHANISTAN

Physical framework —With an areal extent of about 245,-000 square miles, Afghanistan is mainly a rugged highland country In the northeast and north-central parts the Hindu Kush Mountains, a continuation of those of northwestern India, constitute a sparsely populated highland complex which offers essentially nothing to the commercial world these highlands, and comprising the large central interior, Afghanistan contains another extensive highland region known as the Hazara, which also is sparsely populated eastern edge of the highlands the land drops from Afghanistan to the Indus lowlands of India Here deep valleys have been formed, and low saddles and passes form breaks in this mountain complex One of these deep valleys is occupied by the famous Khyber Pass, which is located on a feeder of the Kabul In this eastern region of Afghanistan the Kabul River has developed a great complexity of feeders The lowlands of this area, served by the city of Kabul, constitute the best developed and most densely populated units of the country

In the northwestern part of Afghanistan lies a region which is drained by the upper branches of the Amu Darya (Oxus River) The region is known as Bactria or Afghan Turkestan

Like Russian Turkestan, it has a dry climate and may some day take advantage of the opportunity of developing irrigation agriculture. Flanking Afghan Turkestan on the east and comprising the extreme northeastern part of the country, the isolated highland region of Badakshan forms one of the well defined physical units of Afghanistan.

The south and southwest of Afghanistan include the desert of Registan as well as the Seistan depression which extends over the border into eastern Persia. Here a few valleys, chiefly that of the Helmand River constitute narrow ribbons of fer thity in the desert.

Climate—The climate of Afghanistan is characterized by diversity and extremes. Climatic diversity is generally found in rugged highland regions. The extremes are well illustrated by the records taken from various parts of the country. Thus in the north the winter temperatures frequently drop to 12 or 15 F below zero, whereas the shade temperatures in summer are as high as 110 to 114 F. Extremes of cold are experienced every winter in the vast highland interior part of the country. Even in the east at kahul a blanket of snow frequently covers the ground for two or three months.

Afghanistan receives its precipitation mainly during the winter half year. Only the extreme valleya that lead from Afghanistan down into the Indus Plains of India enjoy the rains of the southwest monsoon. For the country as a whole, the summers are dry. Winter snowfall and spring rains are associated with winds that come from the west and northwest.

Agriculture —Diversity of climate and of relief is matched by a variety in agriculture from place to place in Afghanistan Ia most parts of the country two harvests are realized—one in early summer the other in autumn. The crops harvested in early summer are usually fall sown and consist chiefly of wheat lentils and barley. They are common writer crops of the Orient in Afghanistan they are called the "baharak." The crops harvested in autumn are usually sown during the preceding spring. They are summer crops of the Orient, called the "paizah" or "tirmai" by the Afghanis. The chief summer

crops of the country are rice, sorghums, millets, maize, tobacco, and tubers. Of these, rice is grown chiefly where irrigation can be practiced. It is therefore not so widely distributed as wheat, sorghums, and millets. In the eastern part of the Hazara and Hindu Kush highlands a large part of the crop land is devoted to bajra, a crop that is also grown to a large extent on the Deccan Plateau of India.

The arid climate of most parts of Afghanistan suggests the need for irrigation agriculture. Artificial watering of crops is practiced in many districts, and two well defined systems may be recognized. In the eastern mountain valleys, such as the Kabul Valley, open canals similar to those of northwestern India are the chief type. On the other hand, in the southwest desert, in the Seistan depression, the irrigation works are similar to those of the neighboring country, Persia. Here the subterranean aqueducts or kanats unite the waters of highland springs and streams and conduct their combined volume to the surface at lower levels.

The widely distributed pastures of rugged highlands and and plains constitute the grazing grounds of various kinds of livestock, the most important of which are sheep, one-humped camels, two-humped camels, and humped cows. The last are kept for milk in the arid southwestern part of the country. Sheep are widely distributed in the rugged highlands, whereas the two-humped camels are found in the north

Forest and mineral resources.—The great degree of relief and the variety of physical conditions combine to give the country a varied flora. Thus the lower slopes of the mountains facing the desert of the southwest have a scanty cover of vegetation. In the interior and northern mountains, at elevations of 6,000 to 10,000 feet, Afghanistan has large forest trees, of which the conifers are most important. At lower elevations these highlands contain acacias, wild olive, species of lock rose, willow, poplar, and ash. The mulberry is cultivated in some districts.

The chief minerals of Afghanistan are gold, iron ore, gypsum, and coal Iron ore occurs in the Hindu Kush Mountains,

expsum is found in the plain of Kandahar, and gold is taken from the streams of the mountain valles a

Industries and commerce -The most distinctive industries of Afelianistan are those which depend upon local sources of ran materials such as wool goats hair skins and ran silk Thus typical industries are the making of felts carnets silks coats and clothing. Still other industries are engaged in processing foodstuffs

The foreign commerce of Afghanistan is very small. Since densely populated communities are located in the eastern highlands adjacent to India as at Kabul foreign commerce has long taken place across the Indian border From India Afghanistan obtains cotton goods hardware and implements in exchange for dried fruits timber dries wool hides and alk. The southern and southwestern parts of the country trade with Persia. The small extent to which other foreign countries are affected by the foreign trade of Afghanistan is suggested by the fact that the commerce of the country is not listed in the Commerce Yearbook of the United States Depart ment of Commerce

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PART III THE INDIAN REALM

CHAPTER AT

The Natural Environment of India

Distinctive features — Is a geographical base for human development. India intrigues the interest of peoples in all parts of the world. The country contains one of the four major human agglomerations and possesses population groups that differ strikingly in race, language entiture and religion. The population density also varies from place to place and reflects the opportunities and handleaps imposed by the physical equipment of the country. Diversity of soil climate native vegetation and relief of the land is matched by diversity in economic life. With a climate that ranges from desert in the northwest to the highest inverse recorded rainfall for the world in the Khasia Hills of the northeast India shows a striking diversity in its agricultural life, the latter being the dominant occupation of India's tenium millions.

Influence of the country's location—India projects south ward as one of the three major pennisulas of southern Asia. It bridges the space between the semi-and southwestern Asia and the moist rice-producing and rice-exporting lands of southeastern Asia. It therefore occupies a central position between distinctly different areas. It is also located along the great Mediterranean trade route to the Far East and is thereby favored in making trade connections with distant lands. It is however flanked on the north by the highest mountains on earth, and by reason of its location south of this barrier India is shut off from direct and widespread contacts with inner Asia. But this large barrier, backed by the extensive and high Tibetan Plateau is an advantage climatically, since it shuts India off from the cold alr currents that flow outward from central Asia during the winter season. In

deed, it causes tropical climatic conditions to prevail well beyond the thirty-fifth parallel of north latitude

A large, densely populated country.—By reason of its vast extent, India is sometimes called a sub-continent. It contains approximately 19 times as much cultivated land as Australia, and one of the major human agglomerations of the world (See Figure 5). Here 350,000 000 people live on an area of land covering 1,800,000 square inites 1 approximately three-fifths the size of the United States. The main part of this area comprises somewhat roughly in outline the form of an equilateral triangle, each side of which is almost 2,000 miles in length. Most of this land is known as the British Provinces, and the remainder consists of many native states.

Physical framework of India—Although India contains a great diversity of land surface, it may be divided into three major physical divisions. These include (1) the pennisular area of southern India, (2) the Indo-Gangetic Plani, and (3) the mountainous northwestern, northern, and northeastern parts.

parable in physical structure and in size with the Columbia Plateau of northwestern United States. It is this area of basalt or trap? formations which at present comprises the geographical base for some of the most extensive cotton lands of India. On the other hand, the areas of crystalline rocks north and south of the basalt have weathered into relatively less fertile soils.

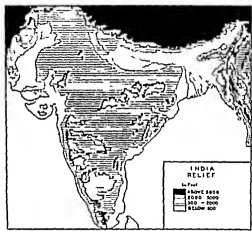


Fig 56 -Relief of India.

North of the Deccan Plateau hes the Indo-Gangetic Plain It stretches from the Arabian Sea and Baluchistan on the west to the Bay of Bengal and Burma on the east. It is flanked on the north by the Himalayas. It contains the drainage basins of the Indus Ganges and Lower Brahmaputra Rivera. This extensive plain is level and free from stones and pebbles.

This term is derived from the Swedish word "trap meaning sten

It consists of areas of recent alluvium as well as old alluvium Here the dense agricultural population attests the suitability of the area for crop production (Fig. 57)—Indeed, in some parts of the Indo-Gangetic Plain the population density is more than 550 people per square mile of land

The massive mountain barriers which trace the northern

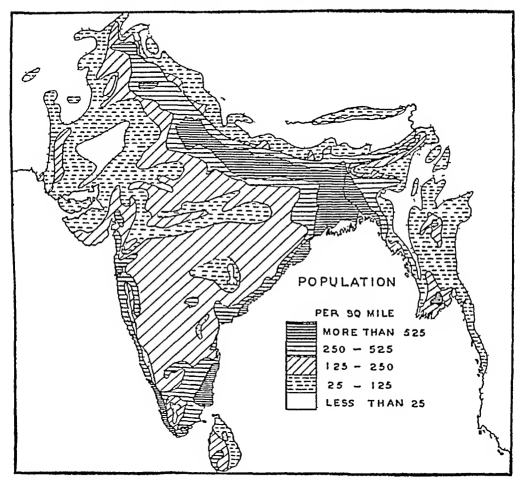


Fig 57 —Population distribution map of India Note the densities in the Ganges Valley and in the well-watered coastal districts

edge of the plain exclude easy contacts with inner Asia, and thus help to maintain the economic and social solidarity of the plain. Access is possible only where breaks occur in the mountain wall or where low saddles afford a passageway. The Khyber and Bolan passes in northwest India have acquired significance as channels through which peoples have moved throughout historic times. Although they constitute a bar-

rier to the free movement of goods and ideas, the mountains of northern India have a moderating influence on the temperature and humidity of the Indo-Gangetle Plain. They wring much more turn from the mouseon winds that a cend their southern slopes—more turn which is carried by streams to the adjacent plains. Moreover, by reason of their altitude

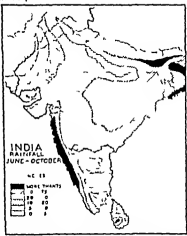


Fig. 58 -Average rainfall in India during the period June to October (After Climatelogical Atla. of India.)

and therefore lower summer temperatures they constitute a refuge for Furoneau people living in India

Influence of the monsoon,—India receives its precipitation during the summer half year. Moisture therefore comes at the time of high temperatures and when plant growth is at its maximum. This is not the case in most mediterranean lands where the rain falls chiefly during winter. But the rain fall varies in amount and distribution from time to time. In

years when the monsoon rains come later than usual, the rainy season is in many places not long enough to mature the crops

The precipitation of India varies greatly from place to place Indeed, a low latitude desert covers a part of northwest India and the greatest rainfall in the world has been recorded at Cherrapuni, a station situated in the Khasia Hills

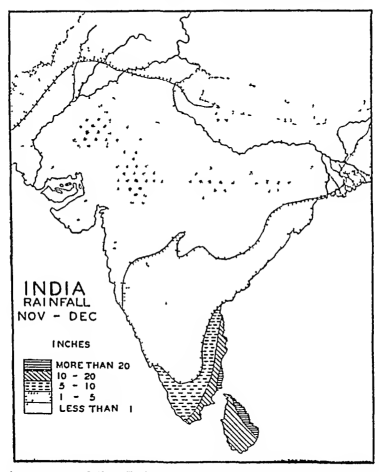


Fig 59 —Average rainfall in India during the period November and December

of northeast India But most of India receives approximately 30 to 40 inches of rainfall per annum, and over large areas the precipitation is just sufficient for crop production (Figs 58 and 59) Any deviation below normal causes crop failures and sometimes widespread famines

Climate and human energy—In India the year may be divided into four seasons—the cool season, the hot season, the season of rains, and the season of the retreating summer mon-

soon. Here the cool senson or the time of the winter mouseen is the most invigorating period of the year. At that time the sky is most free from clouds, the sunshine is intense, tho humidity of the air is low, and very little rain falls. The lower temperatures and humidity make the sensible temperatures loner than during the other seasons of the year. But the season following (spring) is appressive for then the air currents are less intense on ing to the shift in the mansoon. Thus dur ing the spring of the year the air is staggant and oppressive. the temperatures are higher and the meisture content of the air is greater than that of the winter monsoon, hence the sensible temperatures are higher

Climates and famines.—The chief disadvantage of the rain fall regime of India is its uncertaints. Years of abundant rainfall are interspersed with years of drought years of feast are broken by periods of famine which is due to the varying intensity of the ioensoon, resulting in years of deficient, excessive, or irregular distribution of rainfall. The large land mass of Eurasia apparently owing to the fluctuation in solar weath er is heated with different decrees of intensity with a resultant variation in the intensity of the monsoon

In a country like India where agriculture is the dominant activity and the dense population presses upon the means of subsistence, periods of erratio rainfall shake the economic foundation of the land and often millions of people perish * Fam mes have been especially severe in those parts of the country in which the rainfall is just sufficient for crop production, and any deviation below normal usually means crop failure and starvation. On the other hand in those areas which receive an abundance of precipitation especially accessible lowlands and in districts where year round canal irrigation is practiced. famines have seldem been experienced. In general, therefore, famines are most severe in the interior parts of the Deccan, especially in areas remote from lines of transportation Famines.

There are evidences from the ancient literature of the Hindus that famines have occurred in India from the earliest times. Since Warren Hastings introduced British rule there have been more than twenty severe famines.

however, are less severe at present owing to the development of perennial irrigation, the construction of transportation lines to various parts of the country, and the increased planning supported by government action. The government prevents the excessive export of grains until after the succeeding monsoon has shown whether or not there will be crop failure, hence there have been no widespread famines in India within the last few decades.

Climate as related to population density.—In a nation which depends primarily upon agriculture, a close relationship exists between the density of population and the abundance of rainfall. This relationship is strikingly disclosed in India, as is shown by a comparison of the population and rainfall of the country, chiefly summer rainfall (Figs. 57 and 58). The heavily shaded areas, that is, the regions which have abundant rainfall, are also areas of dense population. Similarly, the lightly shaded areas of small rainfall coincide in general with those areas which are sparsely populated.

Diversity of soils—Soil scientists state that climate and vegetation are the chief factors in causing major differentiation among soils (mature soils). Since India contains a climate in which the rainfall varies from the greatest on earth to that of the desert, and a vegetation that varies from heavy forest to desert bunch grass, the soils likewise vary greatly from place to place

In general, where mature soils are found, they belong to the non-lime-accumulating soil division ⁴ But many of the Indian soils can not be considered mature, hence they bear a close similarity with the underlying parent material. This is especially true of soils that have developed in the Indo-Gangetic Plain of northern India. Here are two main types of agricultural lands (1) areas of old alluvium found farther up stream and back from the water courses, and (2) the districts of recent alluvium

In the Deccan Plateau the two major types of rocks-

^{*}Non-lime-accumulating soils are soils that do not contain a zone of lime-carbonate accumulation somewhere in the mature-soil profile

granitoids and ha alts—constitute strikingly different parent material in which soils have developed. The basaltic formations have weathered into the well known black soils of the Decean and these at present constitute the geographical base for some of the most important conton lands of India. Yet various studies indicate that the black soil or regur is not con-

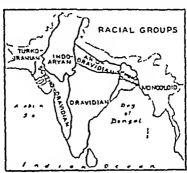


Fig. 60.—Major racial groups in India. (After the left The Lorph of India) fined to the areas of basalt. On the other hand, the soils which have developed in the regions of ervetniline rocks are generally more eternic than the soils of the Black Belt.

Cultural religious and linguistic diversity—It is difficult to understand the national economy or interpret the status of economie activities of India without considering various non geographical factors. Throughout historie time India has been marked by diversity in culture religion and language (Fig. 60) Indeed in no other equal area in the world is there found a population of more than 3.0 000 000 people divided to such an extent into distinct and independent communities.

Religion plays a very important part in the lives of the people of India, and especially significant is the fact that it sometimes divides the people into separate and even hostile communities. Hindus and Moslems living side by side often view one another with suspicion and antagonism, which frequently results in physical conflict, and this to the detriment of economic development

The caste system is another factor which acts as a detriment to modern industry. In some cases members of one caste

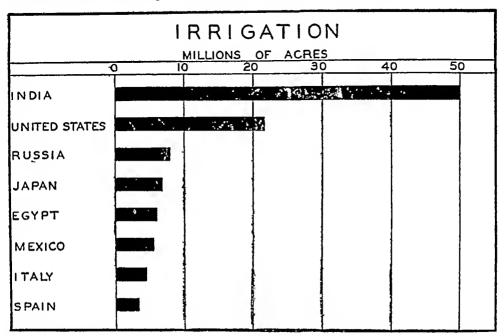


Fig 61 —Diagram showing the amount of irrigation in various countries (exclusive of China)

are not permitted to touch objects which have been touched by those of a lower caste. Moreover, the refusal of members of different castes to work together and the restriction of certain castes to do certain kinds of work promote economic waste and inefficiency. At present, however, there is a tendency toward the adoption of ideas and practices more in accord with those of our Western civilization.

Modern industry demands intelligent workers, a condition which does not prevail in present-day India. It is estimated, that there are less than 25,000,000 out of India's 350,000,000 people (less than 1 per cent) who are literate in any language, and only 2,500,000 who can read and write English. This condition is further aggravated by the great number of languages Indeed, there are more than 120 vernacular languages in India.

Irrigation and agriculture—In no other country in the world is irrigation so widely practiced as it is in India. Here approximately 50,000,000 acres of land are under irrigation as compared with 20,000,000 acres in the United States (Fig 61). The most extensive irrigated areas of India are found in the Punjab the United Provinces, Madras and Bihar and Orissa. In general these provinces receive scanty (15 to 20 inches) to moderately abundant precipitation (40 to 50 inches).

The development of irrigation works in India largely through Government initiative and operation, has shown considerable progress and is one of the most en couraging factors in the economic progress of the country

Types of irrigation.—The typo of irrigation that is practiced represents an adjustment to conditions of rainfall and relief Somo areas of low relief and mod crately abundant precipitation require only a small ad

IR RIGATION

Fig 62.—Diagram showing proportion of irrigated land in India and the Indian States obtaining water from various sources.

ditional amount of water in order to obtain maximum crop yields. In such areas the ground water level is often sufficiently high so that the small amount of irrigation water may be obtained by the use of wells. That is a common practice on the low lying alluvial soils in the western part of Bengal and in the Middle Ganges region where wells are a conspicuous feature of the cultural landscape. Like the tanks of the Deccan of India wells may be considered "indigenous irrigation works," which in general are operated without aid or assistance from the government authorities (Fig 62)

Precipitation decreases with increasing distance up the Canges Valley Moreover, the land becomes higher above sea level, with the water table farther from the surface, and therefore water is obtained with greater difficulty. In addition, since the precipitation is less in the Upper Ganges region, water must be supplied in greater quantities. Hence the perennial diversion type of irrigation takes the place of wells. Indeed, when the lowlands of the Punjab (the five-river country) are reached, the traveler sees only the perennial diversion system of irrigation, with its numerous main canals and laterals extending from the chief streams. These streams, rising in the better-watered highlands to the north, provide a continuous supply of water throughout the year

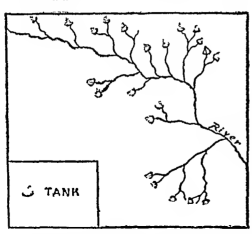


Fig 63—Sketch map showing tanks as they occur in river basins in many parts of the Deccan

In the lower part of the Indus Valley, south of the Punjab, inundation irrigation is practiced. In this type of irrigation the water of the river is impounded, thereby inundating the lowlands and providing a moist seed bed in which to plant crops. Thus the production of rice is made possible in the Lower Indus Valley, a region with a desert climate.

Throughout vast stretches of rugged land in the Deccan of India tanks are used for storing water. Some system of irrigation is necessary in this region of uncertain rainfall. Here the irregularities of the land surface provide depressions which are readily dammed for the storage of water. These are often located at the headwaters of streams (Fig. 63). In many places, especially in the Province of Mysore, river basins contain a large number of tanks made possible by the construction of earthen embankments at various places in the basins, the surplus water of the tanks located at higher elevations feeding the ones that are nearer the mouth of the river

Tank irrigation has various advantages among which the following are inteworthy (1) It constitutes one form of protection against a markedly seasonal and uncertain rainfall (2) It enables the growth of a greater number of crops during the year. However the fact should be emphasized that all of the tanks of the Decean are dry during the hot season (March to Min) and some have sufficient water for but one crop (3). Tank irrigation favors the rise of the subsoil water level and is

therefore, beneficial to well irrigation. In fact in the Decean Plateau of India a large proportion of the wells are dependent upon the tanks and without tink irregulor would become dis-

Tanks are most numerous in the eastern part of peninsular India, chiefly in Madras Presidency, and they are relatively important on the black or regursoils of the Decean Plateau Madras has approximately 70 000 tanks of which 50 000 serve crop areas of less than 50 acres each. The soil units of the latter are chiefly the reddish colored silts, sands, and learns Oa the other hand, the black or the basalt or tran formations h

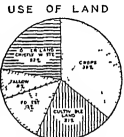


Fig. 64.—The use of land in India. The diagram includes the Indian States as well as British India. (Based on data obtained from Agricultural Restrikes of India, Department of Intelligence and Statistics Calcutta, India, 1030)

On the other hand, the black or regur soils of the Decean cover the basalt or trap formations but are not entirely confined to the latter rocks, as various studies have indicated. This black soil is retentive of moisture and quite generally rests on an impervious substratum. In many districts it has a tendency to crack and therefore requires an abnormally large quantity of water. In other areas the great moisture-holding capacity of the regur favors irrigation by wells rather than by means of tanks. Moreover the region of basalt sheets, where the regur is most widespread, has a surface structure that is quite unfavorable to the construction of many small tank irrigation

works Here the term "trap" is suggestive of the giant steplike edges of the extensive sheets of basalt which cover the region ⁵

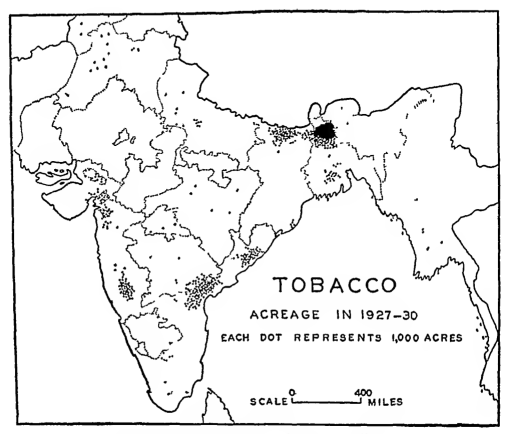


Fig 65 —The distribution of tobacco in India.

Importance of agriculture —Agriculture is the chief industry of India In it approximately 72 per cent of the population is engaged. Indeed, no other country in the world, except China, has a larger population dependent upon the single industry of agriculture. In India, like China, agriculture is intensive in character. Here the peasant (ryot) tills small farms. On the average, five people must derive their living from only 3 3 acres of land.

It is partly the low standard of living of the average Indian that enables him to live on such small pieces of land. Low per

⁵ Williamson, A V "Indigenous Irrigation Works in Peninsular India," Geographical Review, Vol. XXI (1931), pp. 613-626

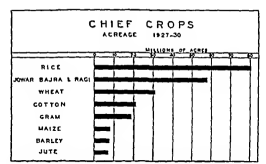


Fig 66.—The acreage of the chief crops of India and the Indian States. (Rawed on data obtained from the Department of Intelligence and Statistics Calcutta, India.)

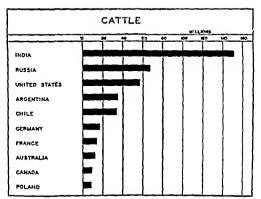


Fig. 67 -India surpasses all countries of the world in number of cattle.

capita productivity is the principal factor contributing to the low living standards of these people

In spite of the low standards of living, however, India is one of the leading agricultural nations of the world. It contains more than 300,000,000 acres of arable land (Fig. 64). It is second only to the United States as a producer of cotton and tobacco, and ranks second only to Cuba in the production of sugar cane (Fig. 65). It is the chief source of jute, supplying in normal years more than 95 per cent of the jute of commerce. In addition, India is among the leading nations of the world in the production of tea, grain sorghums, flax, and rice (Fig. 66). Even in the livestock industry India is noteworthy, since it surpasses all countries in number of cattle (Fig. 67).

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CHAPTER XII

Agricultural Production in the Major Regions of India

Regional diversity—A study of India's natural environment reflects striking contrasts from place to place. These are matched by contrasts in economic life. Thus the economic activities of the pastoral nomads of Baluchistan differ markedly from those of the rice farmers of Burma. Between these Indian appendages—Baluchistan and Burma—lies Old India with its varied physical environment, diverse population groups, and distinctive geographical regions. Thus in subdividing the country into regions, environmental as well as human activities have been taken into account. The following pages will deal chiefly with the agricultural adjustments in the various geographical regions of the country.

The Lower Ganges-Brahmaputra jute and rice region — Bounded by highlands on the north and east, the Lower Ganges-Brahmaputra region consists essentially of lowland, the major part of which is composed of alluvial materials that have been washed down from the adjacent slopes. This lowland is one of the most productive regions of the country Here the large population, estimated at more than 550 people per square mile, is engaged chiefly in agriculture, especially in the production of paddy rice for food and jute for the world market (Fig. 68)

In this region the rain falls chiefly during the period of the summer monsoon, and therefore at the time of greatest heat and plant growth, as indicated by records taken at Calcutta which disclose the fact that 60 per cent of the total rainfall is received during the three summer months of June, July, and August Abundant rainfall in this area of low relief causes considerable inundation of the land during the rainy season, and even in winter many of the lower lands remain waterlogged

Summer and winter crops.—Owing to the low rehef, level topography and ebundent precipitation the water level rises continuously during the rainy season (summer monsoon) until many of the levelands along the banks of rivers end streams

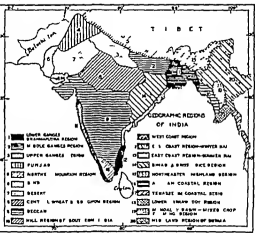


Fig. 68.—The geographical regions of India. (See also map by the author in Journal of Geography Vol. XXVIII (1929) p 110)

have become inundated, thereby making suitable areas for the production of paddy rice. The inundation process is so therough that large creas of land remein soggy wet, and water logged even during the greater part of the winter half year. It is during the winter season that the crops called "rabi" are grown in India. But in lowlands that heve an excessive supply of moisture, crops are limited in variety and number. Indeed, rice constitutes the most important crop during winter as well as summer in the Lower Ganges-Brahmaputra region

Rice the crop of greatest importance.—Rice is grown in many parts of India, and covers more land (approximately \$1,000,000 acres) than any other crop (Fig 69). But it

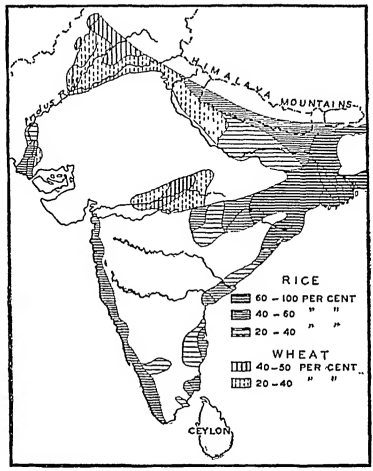


Fig 69—Percentage of total cultivated area given to rice and wheat in the most important regions producing those cereals (After J Sion and Geographic Universelle)

reaches its maximum development in a hot, moist climate, especially in areas where level lowlands favor the inundation of the cultivated soil. These conditions are found in favorable combination in the Lower Ganges-Brahmaputra region, where 80 to 90 per cent of the cropped land is given to rice. In this region, contrary to the more sparsely populated lands of Burma, Siam, and French Indo-China, the dense population consumes the greater part of the rice crop

Jute.—India enjoys a world monopoly in the production of jute a commodity that is used for the making of gunny sacks, burlaps and jute hags—products in constant demand. Commercially this crop holds a unique place among the various commodities experted from India. During the period 1028-1032, \$234,000,000 worth of jute manufactures and raw jute were sent annually to foreign countries.

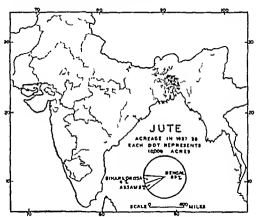


Fig. 70.—The distribution of jute in India. Note the concentration of production in the Lower Gances-Brahmanutra region.

The annual production of jute in India during the last decade (1920-1930) has been approximately 8,300 000 bales (400 lbs each) ranging from 5 900 000 bales in 1920 to 9,000,000 bales in 1930. In the latter year India produced more than 99 per cent of the total jute crop of the world. The other areas producing jute in commercial quantities are Nepal, Formosa, Japan proper and Inde-China.

Localization of jute production—One of the striking features of the jute industry of India is its marked localization in the eastern part of the Lowei Ganges-Brahmaputra Valley (Fig 70) This concentration of production in a small area attests the favorable combination of environmental factors found here. Of major importance are the low latitude climate, fertile soils, low relief, suitable water for retting purposes, and abundance of cheap labor. Like the greater part of India, this region receives most of its precipitation during the time of the summer monsoon, but it also is favored with early rains (during May). The jute plant therefore, by getting the early rains, grows four to five feet before the beginning of June and July, the time when the summer monsoon has reached its maximum development.

Agricultural practices and jute production—At present rather primitive methods of cultivation are used in growing this plant. Fortunately, the soil of the Bengal region is not as heavy or compact as that of many other areas, and it therefore does not require such intensive working—an advantage in a region where most agricultural implements are crude and primitive in character. After plowing, the natives break the clods with hand mallets or mash them with a primitive roller called the "hengha". The next process—similar to harrowing in the United States and western Europe—is performed with an implement called the "ladder," which is made of bamboo with pins projecting through the bottom to scratch the soil and collect roots of previous crops. This operation is carried on numerous times during the winter and spring months.

Sowing continues from February to June, the exact date depending upon the variety that is grown Since jute seed is small it may be drilled or sown broadcast. After sowing, the ground is harrowed lightly, after which it is slightly compacted by drawing a light log of wood or a bamboo ladder over it. In a normal season the plant will reach maturity in about four months. Then comes the period of harvest, after which the fiber is separated from the stalk by being immersed in water from 8 to 30 days, the exact length of the period being

Influenced by the environmental conditions of the district in which the operation is performed. The low inneral content of the water in the region east of the Lower Brahmaputra facilitates retting. When the last layers may be easily separated from the core of the plant, the work of steeping ceases and the process of stapping begins.

Jute manufactures—Interfiber was practically unknown to I urope and America a hundred years ago but it has been used in India for centuries in the making of cord twine and various coarse fabrics. There also the guinny each was first produced by hand from. In 1822 some fiber was sent to Dundee Scotland in with existern home of the jute hidu try. At that time Dundee was a comparatively important textile manufacturing center of flax and hence and the same machinery could be used in the manufacture of this longer and coarser fiber. Dundee export large quantities of guing stacks to various portions of the world to the coffee districts of Brazil, to the wheat fields of the United States and Argentina to the world producing areas of An tralia, to the sugar fields of Cuba, and to the quebracho area of the Gran Chaeo of Argentina.

Within recent years Calcutta has become one of the most important centers of jute manufacture. Formerly an exporter mainly of raw jute Calcutta is today exporting manufactured jute in linerea ing quantities. Attention was directed by the Britl It to the possibilities of manufacturing jute goods by machiners in India and in 1858 a small consignment of machiners was dispatched to Calcutta. Development of the industry however was slow owing to the fact that it was difficult to induce the natives to remain inside the factories during the period of training and it was equally difficult to keep the trained operatives constantly employed. Yet this industry increased so that at present exports of jute manufactures exceed those of the raw material.

The Middle Ganges region —Like the Lower Ganges-Brah maputra region the land embracing the middle part of the Ganges Valley has alluvial soils abundant rainfall and a

dense population engaged chiefly in agricultural production Yet there are differences between these two regions of India Thus, the altitude of the Middle Ganges region is higher, and its relief is greater than that of its neighbor farther down stream. The drainage is therefore better, and the soils are less waterlogged. Drief soils make possible a greater variety of crops

Drier soils are realized not only because of the greater relief and better drainage, but because the rainfall of this region is also less than that of the Lower Ganges—Thus Patna receives 38 inches of rain from June to September, whereas Calcuttagets an average of 46 inches during the same period—This is due to the fact that the Ganges plains derive their rainfall mainly from the Bengal branch of the monsoon, the winds sweeping up the Ganges Valley—The total amount therefore decreases with distance from the Bay of Bengal

Irrigation—Relief, rainfall, and the types of crops grown combine to determine the irrigation system. Although this region is higher above sea level than the Lower Ganges-Brahmaputra region, the ground-water level is so near the surface over most of the area that the well system of irrigation is facilitated. In addition, the rainfall is so abundant that irrigation waters are needed only as a supplement to the normal amount. Lowland rice, the most widely cultivated crop, can stand an abundance of water, but crops grown during the winter half-year, or the dry season, require an artificial water supply. Thus the high water table, the rainfall regime, and the crops that are grown combine to make irrigation by means of wells the logical practice.

Agriculture—As in the Lower Ganges-Brahmaputra region, rice is the most widely cultivated crop and the most important kind of food. In addition, this region produces large quantities of flax seed, sugar cane, Indian corn, and barley. Moreover, wheat production begins in the lower portion of this region and increases in importance with distance up the Ganges Valley. Here rice and corn are summer (kharif) crops, whereas barley, wheat, and flax are grown during the

winter season (rah crops). Sugar on the other hand, frequently grows for more than twelve months—a condition made possible by the low intitude clumato of this region.

Flax—In India flax is grown almost exclusively for seed and in the production of flax for seed India ranks fourth among the nations of the world! As a producer of flax seed two Indian regions are of major importance—the Middle Ganges and the region of the Central Provinces. In the Middle Ganges region flax production is favored by a number of factors chief minong which are alluvial soils abundance of chean labor and the large demand for oil.

Flax is one of a group of oil seeds including rape mustard and sesame grown for cooking mid lighting oils. In India much of the crop is grown in admixture with these other crops. The local demand for this commodity is very high

The low latitude location of this region enables the Indian peasant (ryot) to grow flax the year round. The common practice however is to sow the erop in October or November It grows during the dry senson and is harvested in March or April before the beginning of the monyoon rains.

Sugar —In normal years India ranks record only to Cuba in the production of cane sugar? Although the crop is grown throughout most of peninsular India the Middle and Upper Ganges regions are the chief producers. The fertile alluvial soils, the high temperatures throughout tho year the abundance of rainfall during the summer monsoon irrigation in winter and the dente agricultural population are factors to which production has adjusted itself in this part of India. Here sugar cane planted during the dry season usually February to April is irrigated by means of wells and canals and is liary ested from ten to fifteen months after the time of planting. Owing to the dense population most of the crop is consumed at home in the form of gur a low grade of soft brown

In the production of flax seed India is normally surposeed only by Argentina Russia and the United States In 1923 and 1923 Java surposeed India in case sugar production. Yet

In 1928 and 1929 Java surpassed India in cane sugar production. Yet during the greater part of the last few decades India has been second only to Cuba in the production of this commodity

sugar In addition, India must import sugar in large quantities The average annual importation of sugar amounted to \$49,000,000 during the period 1928-1933

Corn—India ranks among the ten leading corn-producing nations of the world Yet the local importance of the crop is small, since it occupies less than three per cent of the cropped

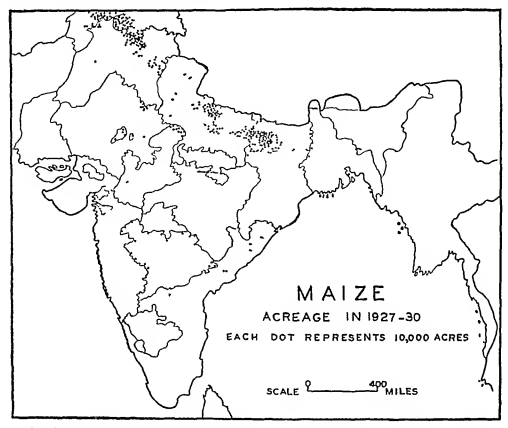


Fig 71—The geographical distribution of India's maize acreage Note the concentration of production in the Middle and Upper Ganges regions and in the Punjab

land of the country The greater part of the crop is consumed at home, very little entering the export trade

The Middle Ganges region is one of two major producers of corn, the other being the Punjab (Fig 71) Throughout this entire area corn is grown as a summer (kharif) crop, especially on well drained land, since soggy or waterlogged soils cause root rot

Barley.—As a producer of barley, India is one of the most important countries in the world, the average annual produc-

tion for a recent ten year period (1020-1930) being 128 000 000 bushels. In the production of this commodity the Middle Ganges region is the most important area in India (Fig 72) Here barley like wheat is grown during the winter half year It is consumed chiefly at home as a food for man and a feed for animals

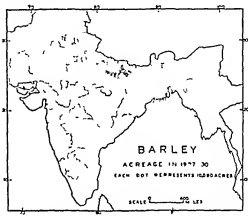


Fig 72.—The geographical distribution of India a barley acreage The Middle Ganges region constitutes the chief area of production

Benares the chlef city of the Middle Ganges region — The Gangelic Plain contains but few large cities. The lower part of the plain has its Calcutta the Middle Ganges has Benares the holy city of the Hindus. It is one of the most ancient cities in the world. Sakya Muni the Buddha came here from Gaya in the sixth century B. C. and in the seventh century Benares contained 30 Buddha monasteries. But Hinduism has now supplanted Buddhism, and the Brahman fills the place of the monk.

As seen from the river, Benares presents a scene of great picturesqueness and grandeur. The Ganges here forms a great sweep of about four miles in length. Situated on the northern, outer bank of the river, Benares not only serves as a trade and manufacturing center but also as a center of major social prominence. The bank of the river is entirely lined with stones, and there are many fine ghats or landing-places built by pious devotees. These are generally crowded with bathers and worshippers, who come from all sections of India to wash away their sins in the sacred waters of the Ganges.

The manufactures of the city fall far short of supplying the needs of the local territory. Large industrial establishments are practically lacking, and industry is confined chiefly to the cottage and workshop. The making of gold and silver thread, gold filigree work, German-silver work, embossed vessels, and lacquered toys are among the important types of industry. The brass work for which Benares was famous in former years has greatly degenerated.

The wheat region of the Upper Ganges—As has been stated, precipitation decreases with distance up the Ganges Valley—In addition, the rainfall becomes more unreliable both as to amount and time of occurrence—The Upper Ganges region therefore requires a more constant supply of water for irrigation—To obtain such a supply, canals have been dug and extended to many parts of the region—Well irrigation merely supplemented the rainfall in the region of the Middle Ganges—whereas the drier area of the Upper Ganges must depend almost entirely upon an artificial water supply, which is best secured by means of canals

The chief crops—Like the Middle Ganges region, this area produces a number of crops, the most important being wheat, sorghums, barley, rice, sugar cane, gram, and maize Wheat and the grain sorghums (jowar and bajra) increase and rice decreases in relative importance with distance up the Ganges Valley—Wheat production is extensive agriculture and, com-

pared with lewland rice yields less per acre. The population here is sparser than it is farther down the Ganges Valley

The Punjab—The Punjab takes its name from the five rivers (Indus Chenab Jhelum Ravi and Sutlej) which water this area (Fig 73)—This division of India comprises a large area of land, embracing the British Prevince of Punjab and



Fig 73 -In the Punjab on the Jhelum River (Courtery India State Railways.)

34 native states. The British Crown-owned area contains 97,200 square miles and the remaining 30 532 square miles are under the rule of native princes. The combined area of Punjab is therefore larger than the British Isles. The native states vary greatly in size, ranging from Bahawalpur with an area of 15 000 square miles, to little Darketi, with 8 square miles.

Use of the land.—Of the tetal area in the Punjab approximately 42 000 square inites constitute eropped land. An additional 20 000 square miles consist of arable waste or fallow the remaining land being chiefly non arable waste—mainly stone land, rugged land and river beds. Of the cultivated land the greater part is given to wheat pulse, millets, sor ghums and cotton ²

Foreign Crops and Markets (June 18 1928) Washington, D. C. p. 925

Largest irrigated area in India—The Punjab contains more irrigated land than any other political division of India. In this region approximately 14,000,000 acres consist of irrigated land, the larger part (9,000,000) being irrigated by means of canals ⁴ The canal system, which had its beginning with the early Mohammedan rulers, is one of the finest in the world. These ancient canals have been modernized and further extended in recent years, and still other canals have been dug recently. One of the largest of these is the Sutley Valley irrigation project, which furnishes water for 5,000,000 acres of land.

Until recent years, work on irrigation projects was performed almost entirely by hand. But it has been found that the use of machinery is more economical in spite of low labor costs. In addition, the work can be pushed to completion even when the thermometer reaches 120° F, as it sometimes does during the "hot season" (April to June)

Irrigation works in the Punjab have resulted in the opening to cultivation of large areas of relatively unleached, fertile soils which had hitherto been unsuitable for agricultural development because of the lack of water. Such irrigation projects have resulted in the development of what are known as canal colonies. The results may be gauged from the fact that Lyallpur, the capital of the upper Chenab colony, now has a large export trade, and the population of the area of which it is the center increased from 8,000 to 979,000 in the course of 15 years (1915-1930) ⁵

Agriculture chief source of wealth—Agriculture is the chief source of income for the 25,000,000 people living in the Punjab Crop yields, due to the excellent canal system made possible by the "five rivers" which spread through the area, are generally bountiful, notwithstanding the deficiency of rainfall As in other parts of India, the year-round growing season makes it possible to produce crops in winter as well as in

⁴ Of the total amount of irrigated land, only 34,000 acres are found in the Punjab States, the remainder being located in the British Province of Punjab ⁵ Trade Information Bulletin (April, 1926), Washington, D. C., p. 17

summer Summer (kharif) crops consist of millet, maize rice, pulses (beans peas) cotton and sugar cane, whereas wheat barley, oil seeds, and grain constitute the chief crops grown during the winter half year

The most important wheat region of India.—Wheat is one of the most widely grown crops of India being surpassed in

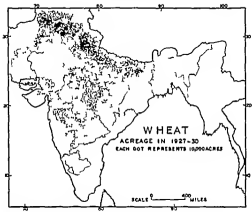


Fig 74.—The geographical distribution of India's wheat acreage Mote the importance of the Upper Ganges region and the Punjab

acreage only by rice and the Indian millets (Fig 66) Moreover, India is one of the leading wheat producing countries of the world, being surpassed only by the United States, Russia, Canada and China The production of this commodity is concentrated mainly in the northwestern part of India approximately one-third of the total Indian acreage (10 000 000 acres) being found in the Punjab (Fig 74)

In this region a considerable part of the wheat area is irrigated and is, therefore, less subject to the fluctuations caused

by lack of rain Where irrigation is not used, a drought almost inevitably occurs to cause a failure of the wheat crop in some part of the country. On irrigated land the wheat yields approximately 16 bushels per acre, whereas non-irrigated land yields 30 to 50 per cent less. The yield is therefore low as compared with that of many other wheat-producing countries.

Although India is one of the major wheat exporting countries in the world, this market is not to be depended upon. In



Fig 75 —Shepherds in the northern highlands of India (Courtesy India State Railways)

some years the country may have no exportable surplus, whereas in other years it may exceed 80,000,000 bushels. Such fluctuations attest the variations in precipitation. When a shortage occurs it is generally necessary for the government to prohibit the export of wheat and sometimes even to regulate prices within the country.

In the world market, Indian wheat has the advantage of being harvested in the early spring, and it is therefore available at a time when supplies are running low in North America and Argentina. Ninety per cent of the wheat exported reaches the world market through Karachi, the only major port serving the Punjab wheat district ⁶

^{*7} rade Information Bulletin, No 397, Washington, D. C., p. 11

Other crops—The other major crops of the Punjab include the sorghums millets gram and cotton. The sorghums and millets constitute subsistence crops whereas cotton is one of the important cash crops of this region. Some of the cotton however is retained at home as raw material for local industries.

Agriculture versus manufacturing in the Punjab - Agricul



Fig 76.—Crossing a mountain torrent in India a northern highlands. (Courtes)
India State Railways.)

ture constitutes the mainstay of the Punjab yet an important manufacturing industry has also been developed. Here modern or semi modern factories and cottage industries flourish side by side. In some centers especially Amristar and Gurdas pur prosperous woolen factories and cotton weaving plants give employment to many thousands of villages. The raw cotton is obtained locally and the wool is obtained from both the local area and the adjacent pastoral highland areas.

The northern mountain region.—The northern mountain region embraces the high Himalayas and their foothills. In this region the southern slopes of the mountains present altitude zones of considerable cultural and economic significance. These slopes show stratified zones of tropical, semi-tropical, temperate and arctic climate, to which plant, animal, and human life conform. In fact, a journey up these mountain slopes to a height of 20,000 feet or more corresponds climatically to a trip from the tropics to arctic areas ⁷

Human adjustments to environment —Human activities in the northern mountain region are varied, and attest the diversity in environment from place to place. But agricultural activities predominate. Upland rice and tea are produced on small patches of cleared land. Parts of these mountains constitute some of the best hunting grounds in the world. In other parts valuable trees, especially teak and sal, are exploited and sent to the adjacent and essentially treeless Gangetic Plain. But above all, from the standpoint of European control of India, this mountainous region serves as a place of refuge from the intense heat and enervating conditions of the Gangetic Plain to the south. Hill stations have been established to which people and government move during the most oppressive times of the year.

In many parts of this northern mountain region of India pastoral activities are well developed. Livestock products such as skins, hides, wool, and hair have long been important exports (Figs 75 and 76)

The Sind A region of inundation irrigation.—Bounded on the west and north by mountain ranges, on the south by the Arabian Sea, and on the east by the Thar Desert, Sind owes its present-day significance mainly to the life-giving waters of the Indus—waters that come chiefly from the Punjab to the north Upon this river depends the agricultural life of the

Since there is a decrease of 3°F for every 1000 feet increase in altitude, it is a relatively simple task to calculate the difference in temperature between various zones located in the Himalayas and that of the Indo-Gangetic Plain to the south

⁶ Holdich, T H India, D Appleton and Company, New York, 1905, p 125

Province of Sind. By overflowing its hanks year after year and spreading silt over the surrounding country, the Indus has brought into existence the fertile allowed lands comprising a large part of this division of India.

Climatically Smill a desert with an average rainfall of

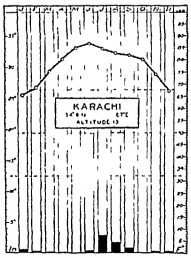


Fig 77 -- Karachi, a desert station in Sind India.

only 5.5 inches annually the greater part coming during the time of summer monsoon (Fig 77). The vegetation is extremely sparse and consists maluly of xerophytic types (drought tolerant) which enable only widespread pastorial pursuits where irrigation waters are lacking. The small rainfall has caused but little washing and leaching of the essential

mineral plant foods and lime and crops yield abundantly in the irrigated districts

Inundation irrigation—The Indus River has regular seasonal fluctuations in its surface level. At Sukkur, located 350 miles from the seasthere is a maximum rise in flood season of about 20 feet over the lowest water during the period of winter monsoon. At Kotri situated 120 miles from the seasthere is a rise of 17 feet. The course of the Indus is along the top of a ridge, the land on either side sloping away from the river to lower levels. In the irrigated part of Sind Province the average slope of the land is in the direction parallel to

pendence however varies with the precipitation. Thus in years of copious rainfall more than 70 per cent of all crops is raised by irrigation and in years of low rainfall approximately 90 per cent.

The desert in region of pastoral nomadism.-This region commonly called the That gets less than 10 inches of rain The low camfall is due to a combination of factors During the summer months northwest Judia constitutes a low pressure center, which he reason of its location gets but little min Winds blow into such a center from all directions. Those which blue from the northwest move from higher (colder) to lower (narmer) levels as well as from dry lands and there fore will absorb rather than precipitate moisture east north and parties t the inflow consists of air which has lost its nioi ture during its passage up the Canges Valley When this air descends into the Punish it is deted still more Even the inflow from the Arabian Sea to the west close not bring the rainfall which a casual clance at the map of this part of India might suggest. The air over the northern part of the Arabian Sea is by no means saturated with moisture since it has mingled with the dry air of the lands to the north and west !

Pastoral nomadism—In this region of India pastoral nomadism constitutes the most widespread economic adjustment. Here the nomadic groups are far reaching traveling from place to place in search of pasture for their hyestock. During periods of extreme aridity even the hardy desert plants wither and the nomad as well as his stock face starvation. Under such conditions the only thing that occurs to him is to plunder. Thus he makes raids upon neighboring tribes and oases. The people of this part of India have indeed always been militaris tie in character.

The rugged wheat and sorghum lands of north central India,—This region is bounded on the north by the Upper Ganges region and on the west by the Thar Desert Unlike

[&]quot;hendrew W G. The Climates of the Continents The Clarendon Press, Oxford 1922, pp. 114-15.

the desert, it has a moderately abundant precipitation, and some crops are grown even without the aid of irrigation. Here wheat, jowar, bana, and nice are the chief crops as is the case also in the Upper Ganges region. But unlike the latter area, the crops are grown on relatively rugged topography. Agricultural practices therefore differ from those in

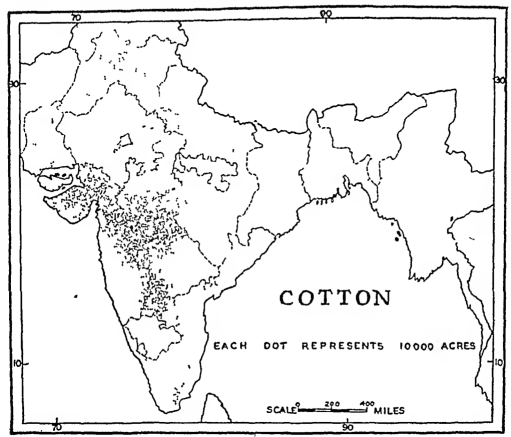


Fig 78.—The geographical distribution of India's cotton acreage Average annual acreage for the period 1928-1930

the Indo-Gangetic Plain Canal irrigation, which attains maximum development on the plains areas to the north, is displaced in major part by tank irrigation (Pages 182-183)

The Deccan India's chief cotton producing region—India is surpassed only by the United States in the production of cotton, a position that it has held for many years. The greater part of this Indian cotton is grown on the rolling upland of the Deccan, a land of light and irregular rainfall (Fig. 78). The importance of this area as a cotton producer has

been a major factor in making Bombay, a center located west of this region, the principal cotton manufacturing city of India

Cotton production related to climate —The rainfall of the Deccan of India is uncertain—Years of plenty are followed by years of dearth and drought frequently injures the crop—The solution to this problem in many areas would be to build a more extensive system of irrigation especially by means of canals. Large parts of the Deccan are so rugged that canal irrigation would be an unprofitable enterprise. In some such areas however tank irrigation has been developed (Fig 63)

The rainfall of the Decean is not only irregular but it is also concentrated mainly in the summer season. The period of cotton production is therefore narrowly limited especially where irrigation is but little practiced or where irrigation is utilized in the production of other crops. Under such conditions the Indian cotton production has been confined largely to the poorer grades or short-staple varieties which are better suited than long staple cotton to the short period of rainfall

Cotton production and soils.—The most important part of the cotton producing region of India is sometimes called the Black Earth Belt. The name is derived from the soil color, which has resulted from the decomposition of the basalite rocks which cover about 200 000 square miles of peninsular India. This black soil is very fertile especially considering its tropical location and remains productive although cropped for hundreds of years. A peculiar character which renders it of much value in the dry climate of this area is its remark able tenacity of moisture. Instead of allowing the rain to drain away it becomes a tenacious mud during the wet season

Transportation as related to cotton production.—Although many roads and railroads extend from Bombay into this cot ton producing area there is considerable room for improvement. Much has been done by the British Government to develop the transportation in the interior of India. In fact India has about four times as many miles of railroad as has China but much of the land still lacks suitable communi

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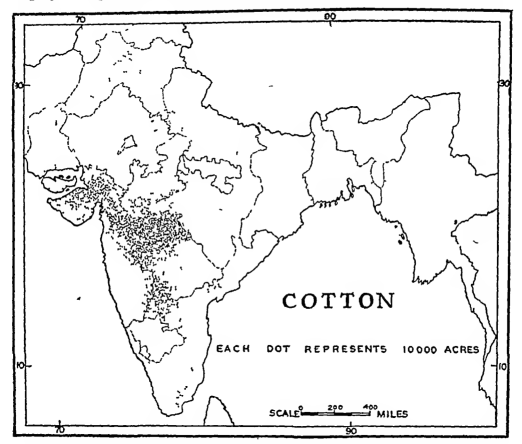


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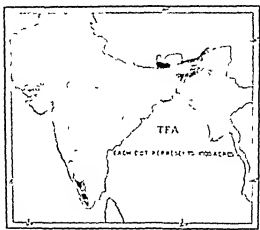


Fig. 79—The prographical distribution of the are age of India for the period 1977-1032. Note the concentration of production in the bill profess of sewthern India and the north astern highlight period.

of irrigation reclaimation of white land introduction of an recultural improvements, such as proper crops and crop rotations (imgration and where neces are review of the local revenue or rent systems).

The hill region of southern India —In the extreme southern part of India between the La tern and Western Chat the rolling land of the Decean Plateau gives way to a series of large hills which have become commercially important

through then production of tea and coffee Here the Nilgiris, Anaimali and Cardamon Hills together constitute the second most important tea-producing region of India (Fig 79) and the only major coffee-producing district.

A glance at the map would seem to indicate that the chief tea districts of southern India extend over the western escarpment of the Ghats—A detailed survey however, discloses the fact that these districts are located mainly east of the Ghats upon the hills of the less steeply inclined slopes of the dissected tableland

The environment of the hill region of southern India favois the production of grain soighums and millets for domestic food and feed and tea for export. This area receives heavy rainfall from the western or Arabian Sea branch of the Indian monsoon, which after flowing for thousands of miles over warm tropical seas, impinges upon the precipitous Ghats, where the rainfall reaches 100 to 150 inches a year Farther east the precipitation decreases. The entire southern part of India is favored by nearness to the equator (9° to 12° N latitude) and therefore receives a moderately uniform rainfall throughout the year, the dry season being reduced to only three months Moreover, in these low latitudes the temperatures are high throughout the year, which in combination with abundant precipitation favor the production of tea the tea plant knows no dormant period but continues to flush throughout the entire year picking goes on continuously at intervals of 7 to 14 days. The number of pickings, however, is affected by the classifier of the plantations. In general this

From the standpoint of quality the tea of southern India differs from that of the northeastern districts (Assani and Bengal liightands). On the whole the tea from this part of India is not of such fine quality as that from the north castern tea districts of the country. Most of it should be considered of medium grade. But in the higher slope lands of the Nilgiri Hills some of the tea is comparable in quality to the better teas of Ceylon.

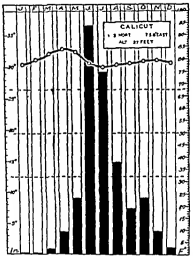


Fig. 80.—Average monthly temperature and rainfall records at Calicut, located in the west coast region of India.

The rugged west coast region.—In this part of India the Western Ghats descend abruptly to the narrow Malabar coastal plain This entire area—western slopes of the Ghats

p Ibid

and the Malabar coastal plain—receives the direct influence of the southwest monsoon, and is therefore well-watered during the summer season. In fact, the southern part of this area receives from 100 to 150 inches of rain per annum (Figs 80 and 81)

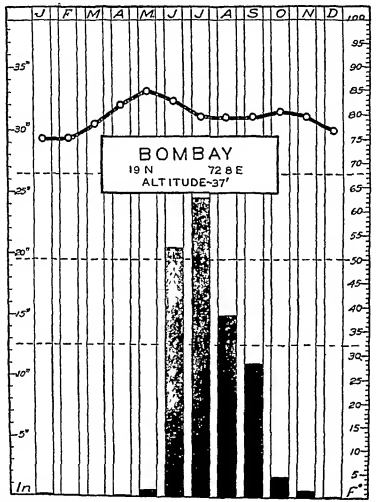


Fig 81.—Average monthly temperature and rainfall records at Bombay Note the concentration of precipitation during summer

In this area of rugged highland slopes and narrow coastal plain but little of the land is under cultivation, the non-cultivated area being devoted mainly to forests. The abundance of moisture favors the production of rice as the chief cultivated crop. In fact, from 60 to 100 per cent of the cropped area is given to this cereal.

The secondary and cash crops grown in the rugged west

coast region are distinctive. Just as the Lower Ganges Brahmaputra region has jute for its secondary or each crop and the Decean has its cotton so this region has its spices rubber, and some tea. It was to this western coast of India that the Portuguese sailed even as early as the first part of the sixteenth century to obtain the spices that were eagerly sought by the peoples of Europe. Here also some rubber plantations—the only ones in pennsular India—have been established but the industry has not yet attrained great importance. In the production of rubber this region is at a disadvantage compared with other eastern rubber producing countries because of a rather severe many season and the marked check to vegetative development during the winter half year when practically no rain falls. A superabundance of rain when associated with high temperatures stimulates the spread of leaf disease in the rubber trees.

The east coast region of winter rains.—In peninsular India the land slopes gradually eastward and the longer rivers pour their water into the Bay of Bengal. In the east ern part of this area are found the Eastern Ghats which are much lower and descend by gentler gradients to the coastal lowlands than do the mountains near the west coast of India. Thus the west coast region is hilly and highly dissected whereas the east coast region is rolling externely precipitous slopes being the exception rather than the rule

These two coastal regions of India differ not only in the character of their relief but also in amount and distribution of their rainfall. In the west coast region the rainfall is approximately twice as heavy as it is in the area of the opposite coast. In addition in the former area it is concentrated mainly in the summer season whereas rain in the east coast region falls not only during summer but also during the period of winter monsoon (Fig. 82). In this eastern region, winter rainfall is associated with the movement of air currents from the northeast over the Bay of Bengal

^{**}Figart, M "The Plantation Rubber Industry in British Indus," Commerce Reports (Sept. 29 1924) p 800

Moisture-laden winds therefore impinge upon the slopes of the Eastern Ghats and lose some of their moisture in passing over this part of India

Like the west coast region this area is an important producer of rice, which occupies more cultivated land than any

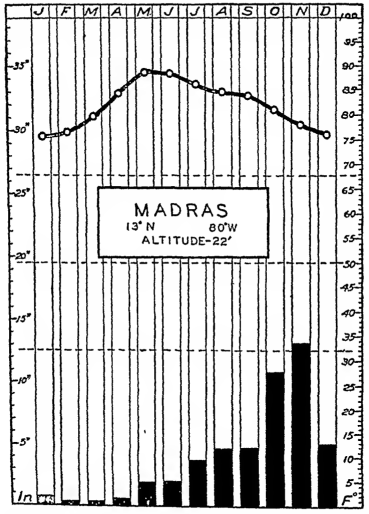


Fig. 82—Average monthly temperature rainfall records at Madras, India Note the striking concentration of precipitation during the fall and the early part of the winter season.

other cereal. In the production of this commodity, however, irrigation is more widely practiced in the east coast region because of the smaller amount of rainfall. As has been stated, the west coast region of India produces secondary crops such as rubber, spices, and tea, the east coast region of "winter" rain produces grain sorghums and Indian millet—

crops that are better able to grow in areas that have only a

The east coast region of summer rain—The eastern coast of India in the latitude of 16. N changes its direction from approximately due south north to southwest northeast. The part of this coast located method the sixteenth parallel therefore lies along the path of the winter (northeast) mor soon. Thus air current passing from the northeast across the Bay of Bengal during the winter sea on flow along the coast and yield but little moisture to the adjacent land. On the other hand, this region receives its greatest rainfall during the season of summer monsoon.

The crops grown in this region include not only rice but also jowar, leight and ragi. Over large area, incre cultivated land is given to the sorghum, and in fian millets than to rice.

The Bihar and Orasa rice region—located north of the east coast region of summer rain and south of the lower and middle parts of the Gauges Valley the Bihar and Orasa rice region occupies an area of rolling topographs. In this region the rainfall it moderately abundant (20-45 inches a year) and comes during the period of summer mansoon.

In a large part of this region rice covers from 40 to 60 per cent of the cultivated land and it is the most important crops for the region as a whole (Fig. 69). Other important crops include flax the grain soughtims, and Indian millet

The tea and rice producing highlands and basins of north eastern India—North and east of the Lower Ganges Brahma putra region level lowland gives was to highland slopes where only a small percentage of the land is given to crops where only a small percentage of the land is given to crops in this area the rainfall of the summer monsoon is abundant in fact, a part of this area—the southern slopes of the khasta Hills—has the largest rainfall ever to be recorded (Page 176) Under such conditions of abundant rainfall erosion is severe, and slopes lacking in forest cover are quickly mashed away. Much land therefore remains in forest, and here some of the trees especially teak and sal have become confiner eally important. On the steep slopes the cultivated area

is narrowly limited to small patches of land surrounded by monsoon forest. Only in the larger basins of this part of India are the areas of cropped land continuous

One of these basins—the upper Brahmaputra—has the distinction of being the world's greatest tea district district 586 tea estates cover approximately 268,000 acres of land Located largely in the upper part of the valley, the major tea-producing districts include Lakinpur, Darrang, and In these areas most of the tea plantations are Sibsagar found at low altitudes In fact, they occupy the level and rolling areas rather than the steep slopes, although some of the tea plantations are still found on the lower slopes of the In this region of abundant precipitation, soil erosion is a major problem on the steep slopes, and widespread clearing of the forests is, therefore, not advisable. Thus the tea estates have tended to gravitate toward the lowlands from the higher slopes, which were occupied during the early period of tea planting in this part of India 14

In this region the monsoon rainfall is heavy and the summers are long, hot, and humid. As a result the growth of tea is rapid and the tea bushes may be picked from twelve to sixteen times during the wet season. This picking is done mainly by female coolies, who pick only the bud and two youngest leaves when tea of delicate quality is desired. But if quantity of yield is of chief significance, a greater number of larger leaves are picked ¹⁵

Agricultural production in Burma—Although Burma is one of the provinces of India, it contrasts strikingly with India proper in various ways. In passing from India into Burma the traveler feels that he has bid farewell to the Aryan and begins to recognize the Mongol Burma, in fact, is part of the peninsula of Indo-China just as Baluchistan is part of the dry Iranian Plateau located northwest of India. Not only is the population of Burma different racially from that

[&]quot;Trewartha Glenn T "The Tea Crop," The Journal of Geography, Vol. XXVIII (1929), p 8
"Ibid p 9

of India but the density per square mile is much less. It is mainly because of this lower density of population that Burma has a large surplus of rice for export, whereas in general the rice of India proper does not go beyond the limits of the domestic market.

Agriculture as related to relief and climate of Burma -Like other parts of the terms pla of Indo China Burnia con tame a series of porth with trending highlands which very markedly affect the distribution of its climatic types agricultural land and modulation. The acricultural areas con form in general to a linear pattern in which the more productive land is found mainly in the valleys. Where the north south trending rules are exposed to the southwest monsoon on alumdant rainfall a experienced on the wind ward sloves. Such areas remain chiefly in forest, the cultivated land being given to rice. The leeward slopes and intermentance valles on the other hand receive less run fall and are therefore characterized by a different natural and cultural landscape. The effects of being located in the rain shadow of the southwest monsoon are clearly reflected in the insidle part of the Irrawalds Valles, where the native vegetation i distinctive and a large part of the land is under the cultivation not only of rice but a variety of crops.

The rugged coastal region of Arakan - The Arakan coastal region is located southea t of the Lower Ganges Valley but it differs markedly from the latter in containing but little level land. Here exposure to the southwest monsoon has resulted in an abundance of rainfall which in combination with rugged relief and narrowly limited level land explain why a major part of the area is forest covered.

Cultivated land is found mainly in the allowed flood plains the area of which comprises only approximately 12 per cent of the total land surface of this region. More than 80 per cent of the cultivated land is devoted to low land rice. The cultural landscape of these alluvial areas reflects a dendritic pattern in which each valley with its tributaries constitutes a separate unit. Here the people depend for a living not only upon the

cultivation of rice but also upon fishing. In fact, fish is a staple food second only to rice in importance to the inhabitants of this region

A part of the coastal land of this region is given to the coconut palms, but the total area covered by these trees is less than 2,600 acres.16

The coastal region of Tenasserim-Separated from the Arakan coast by the delta of the Irrawaddy River, the coastal region of Tenasserim is similar in several respects to the former coastal area Like the Arakan coastal region, it constitutes a rugged area which trends roughly north-south, and its west-facing highland slopes are directly in the path Rainfall is therefore abundant of the southwest monsoon As in the Arakan region, the alluvial lands are given mainly to rice, yet there are also differences between these regions Thus, the Tenasserim coastal region contains more coconut trees and essentially all of the rubber plantations of Burma In addition, this region has the chief pearl fisheries and tin mines of the country 17

The natural landscape of the rugged coastal region of Tenasserum varies from place to place Stretching in linear fashion along the coast, mangrove swamps are broken in places only by belts of coconut palms Farther inland, especially where rivers and streams wind their way toward the coast, alluvial materials constitute the geographical base for paddy fields and densely populated agricultural communi-Farther east the alluvial lands give way to mountain foothills and slopes where the forest cover is broken in places only by the widely scattered rubber plantations

Like the rubber industry of the Malabar coastal region of India, that of the Tenasserim region suffers from the lack of rainfall in winter and the superabundance of rainfall during the summer monsoon The dry season causes leaf fall, the wet season leaf disease Both regions, however, are fav-

¹⁶ Murphy, M "The Geography of Burma," Journal of Geography, Vol XXX (1913), p 22

17 Ibid

ored by the labor factor The Tenasserim region may obtain labor from densely populated parts of India

The lower Irrawaddy rice region.—The Irrawaddy River bas developed a large delta in its lower course. This delta is the most important rice-producing unit of Burma (Fig 83). In fact, it contains more than 75 per cent of the total

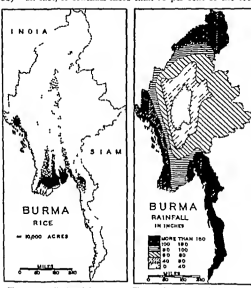


Fig. 83 —Distribution of rice acresgo

Fig. 84.—Average annual distribution of precipitation in various parts of Burma.

noe acreage of the country approximately 80 per cent of the cultivated land of this area being devoted to this crop The delta contains Rangoon, one of the chief rice-exporting cities of the world. The Mandalay Basin, a mixed crop region —Located north of the Irrawaddy delta and confined to the Middle part of the Irrawaddy Valley, the Mandalay Basin lies in the rain shadow of the coastal ranges of Burma This basin, therefore, has a smaller rainfall than the Burmese regions that have already been discussed (less than 40 inches a year) (Fig 84) It also contains a stunted thorn forest vegetation in contrast with the evergreen and swamp forests of the coastal regions of Burma

In the coastal regions of Burma, rainfall is so abundant that crops other than rice cannot be grown with profit. In the Mandalay Basin, on the other hand, rice lands are watered by means of irrigation. The total irrigated area constitutes only about 12 per cent of the cultivated land of this region, and more than 90 per cent of this irrigated land is devoted to rice.

Mixed farming is the common practice. Rice occupies probably not more than 20 per cent of the cultivated land, some being grown with irrigation and some without. The other important crops, from the standpoint of acreage, include millet, sesamum, grain sorghums, beans, peanuts, cotton, fodder, and maize (Fig. 85). In general the grain sorghums, peanuts, sesamum, and cotton are grown in the upland areas of the region, where the soils are relatively dry and poor.

The Mandalay Basin is important not only from an agricultural standpoint, but it also holds a unique place in being one of India's chief petroleum-producing regions. Like many other regions which are noted for this product, the basin possesses several low domes which contain pools of oil. These were probably formed during the period of mountain making in western Burma.

The highlands of northern Burma —From the standpoint of economic activities, the highlands of northern Burma are essentially the same as those of northeastern India They differ from the latter highlands, however, in that they trend in general from north to south The significant units con-

stituting these highlands are (1) The Arakan Range, (2) the Pegu Range (3) the Kachin Hills, and (4) the Shan Plateau (Fig. 86)

Like other low latitude highlands those of Burina contain various climatic zones which are associated with changes in

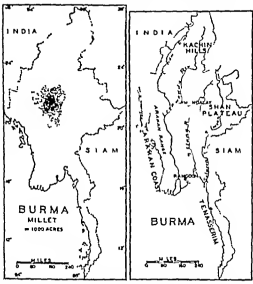


Fig. 85.—Geographical distribution of Fig. 85.—The distribution of physical millet in Burma. Note the concentration of production in the mixed farming region of the Mandalay Basin.

altitude Where the highland slopes of Burma are cultivated they are capable of supporting at one level or another crops that are representative of various climatic types. In the lower parts of the highlands especially in valleys that are

located below 2,500 feet, two crops of rice may be grown during a year. Above 2,500 feet small patches of cleared forest land are given to rice and tea. Here the climate becomes too rigorous for two crops of rice a year. At altitudes above 5,000 feet, rice and tea give way to maize, beans, peas, buckwheat, and poppies

Agriculture in the highlands of Burma is mainly a subsistence type. Small patches of land are cleared on the mountain slopes and in the many small valleys of the highlands. These areas are sometimes devoted to cereal production for two or three years in succession, after which the land reverts to forest

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CHAPTER XIII

Minerals, Manufactures, Transportation, and Commerce

The importance of the mineral industry to India—In contrast to the agricultural industry, mining occupies, from the standpoint of value, only a relatively small place in the industrial structure of the country. Thus, in 1931 the total value of all minerals produced in India reached a total of \$80,451,000, or an amount less than that of the single item of export, raw cotton.

Of the various minerals produced in India, coal, petroleum, manganese ore mica, and iron ore are the most important. Yet in the production of coal, which is the leading mineral in value India is surpassed even by the small European country of Belgium. In the production of manganese, tungsten, and mica, however, India holds a relatively high place among the nations of the world.

Petroleum production chiefly in ceotral Burma.—Petroleum is one of the major minerals exploited to India. From the standpoint of value petroleum racks second to coal More than So per cent of India's output of crude petroleum is concentrated to an area of a few square miles located about 650 miles north of Rangooo in Burma. In this area exploitation began more than 100 years ago, when petroleum was obtained from hand-dug pits. While some of these hand-dug wells are still producing the bulk of the oil is obtained with the aid of oudern toachioery from sands located at depths of 3 000 feet or more.

Raoking second to the Burmese fields to importance of petroleum output the Lakhioipur district of Assam has possibilities of increased production. The refining capacity of this area has therefore been extended. But for India as a whole it is questionable whether petroleum production will increase since the likelihood of discovering new fields is declining.

In spite of local production of petroleum India depends to a considerable extent upon outside sources of supply. In fact during recent years (1925-1932) noore than 40 per cent of India s total consumption of petroleum products has depend ed upon foreign conotries. The chief petroleum products obtained from obroad are keroscoe and fuel oil these being noported in approximately equal quantities (3 000 000 bar rels each) to 1930. Together these two commodities coostitute approximately 85 per cent of oil petroleum products that coter the country.

India a major world producer of manganese—More than 75 per cent of the world's present manganese is supplied by lodia and Russia these countries being close competitors Within the last few years (1925-1930) Indian production of manganese has reached a total of more than 1 000 000 tons of ore annually

In India manganese ores are widely distributed but the production is derived chiefly from 15 districts. The principal deposits he in the Central Provinces and for many years these have yielded 80 per cent of India's total production of this commodity. In these provinces the deposits are found in large lens-like structures which in some places attain widths of 20 to 50 feet and probably extend to great depths, although mining has rarely extended 50 feet below the surtace. These ores have a very high metallic content. In fact, after sorting, the Indian ores contain as much as 48 to 53 per cent manganese.²

The outlook of the manganese ore industry of India is promising. With the large production of iron and steel in the United States France, Germany and England India will continue to produce and export manganese. Not one of these major non and steel producing countries has within its boundaries manganese deposits of sufficient size to satisfy its local requirements.

Other minerals exploited in India.—India possesses one of the major silver-rine-lead deposits of the world in the Bawdwin mine of the northern Shan States of Burma. In the large tonnage of lead and line ores that have been proven, India has reserves, not only sufficient for its own needs, but also for the world market. Much of the ore in the Bawdwin mine of Burma averages for each ton approximately 26 per cent of lead, 18 per cent zine, I per cent copper, and, in addition 24 ounces of silver

The Shan States of Burma contain one of the major tungsten reserves of the world. Here the first important commercial production was made in 1910. Production increased rapidly thereafter, and by 1912 this area became the world's burgest producer and remained in the lead until 1916, when it was surpassed by the United States. Within recent years there has been a noteworthy increase in tungsten production from 622 tons in 1928 to 2,452 tons in 1930. In the future, however, recourse must be had more and more to the imming

I comor, I. I. 'The Manganese Ore Deposits of India' Merious of the Coological Service of Ireae Volume XXXVII parts I.3 and I. Calcutta 1909. Furness J. W. The Marketing of Manganese Ore. Trade Information R. J. et al., No. 529. Weshington, D. C. 1929, p. 18.

of those tungsten producing districts of Burma which are more difficult of access. In most of the districts the tungsten ores contain tin. Some of the ore is treated by magnetic separators which take out the tin before the ore is exported but usually the mixed product is shipped.

Other minerals found in India in important quantities are gold mica, salt tin ore and iron ore. Gold is obtained in many of the Indian stream and river gravels and has been worked by the Indians for a long time. Mica a mineral used largely in the manufacture of electrical equipment is found in many parts of India. The high dielectric quality of the Indian mica and the readiness with which it lends itself to splittings give it a predominant place in the world market. In India large quantities of salt are obtained from the evaporation of sea waters and tin ore is obtained chiefly from the southern part of Burnia (the rugged Tenasserim coastal region). Iron ore occurring chiefly in the form of iron exides is obtained in the northeastern part of pennisular India in the general region of maximum coal production.

The status of manufacturing in industry -Although India may be described as an agricultural rather than a manufac turing country it is not absolutely lacking in the arts of modern civilized life. India has no swarming hives of modern industry to compare with the factory centers of northeastern United States or of England Belgium France and Ger many Yet owing to its large total population there are per hans at least three times as many people ongaged in manu factures in India (about 35 000 000) as in the British Isles But India has not reached that stage of industrial development in which the large manufacturing plants predominate in the cultural landscape of urban centers. On the other hand, home industries and workshops are widely distributed and these have reached a high degree of artistic taste. Hindu society demands that the necessary arts, such as those of the weaver, the potter, and the smith should be practiced pride and display of the rival kingdoms into which the coun try was formerly divided gave hirth to many arts of luxury

that have not been entirely forgotten in the decayed capitals Chief factors affecting manufacturing in India -Geographical factors alone do not explain the status of industry No one can fully understand the national economy or interpret the industrial status of that country without also considering factors such as religion, caste, language, family, and education Yet the environmental factors are basic to the economic adjustments of India's millions, and the country possesses a variety of natural resources as well as a diverse geographical base for agricultural production (Fig. 68)4 First in the world as a producer of jute, second in the production of cotton (4,500,000 bales) and sugar (3,500,000 tons), and a ranking commercial producer of tea, rice, and spices. India holds an important place among the nations of the world in agricultural production These commodities in turn have given rise to the development of cotton mills, jute mills, sugar mills, and tea factories Moleover, in normal years India ranks second only to Russia in the exploitation of manganese and possesses large reserves of coal and iron ore Yet she has but four iron and steel plants of the modern type and fewer cotton spindles than the single state of South Carolina

One of the chief factors affecting the relatively slow growth of modern industry in India is found in the history of that country. When the first European fraders reached the coast of India in the sixteenth century, they found a civilization about as highly advanced as their own. In architecture, in the manufacture of cotton and silk fabrics, and in goldsmith's work the people of India were far advanced. But while the East has stood almost still, the West has advanced with gigantic strides unparalleled in the history of human progress. This stagnation of development in India has been due in part to the downfall of the native courts, which constituted the peoples' chief markets. Moreover, the English capitalist has enlisted in his service forces against which the village artisan of India found it difficult to compete

^{&#}x27;Bergsmark D R "The Geographical Regions of India," Journal of Geography, Vol XXVIII (1929), pp. 108-122

Another major factor affecting India's industrial status is diversity in culture religion and language. In no other equal area in the world may one find a population of more than 3.0 000,000 people divided to such an extent into distinct and independent communities. Religion plays a very important part in the lives of the people of India. In some places it divides the people into separate and often hostile communities. Hindus and Moslems often look upon one another with suspicion and antagonism and this to the detriment of industrial development.

The caste system also acts as a detriment to modern in dustry. In some cases members of one caste are not per mitted to touch objects which have been touched by those of a lower caste and the refusal of members of different castes to work together and the restriction of certain castes to do certain kinds of work promote economic waste and in efficiency. There has been some breaking down of the caste system however and a tendency for the adoption of ideas and practices in accord with those of our western enabligation.

Modern industry further demands Intelligent workers a condition not found in present-day India. Most of the natives can neither read nor write and it is estimated that there are only 2,500 000 who can read and write I nglish. This condition is further aggravated by the great number of languages. According to the reports of various committees and of the Indian Census there are twenty two different languages each of which is spoken by a population of more than one million and each as different from the rest as English is from French. Attempts are made however to make Hindustani the common language of India.

Cottage industries—Historically the most interesting and still the most important in the aggregate of all Indian industries are those conducted in every rural viliage of the land.

Reports on the Census of British India Calculta

Report of the Reforms Figury Committee London 1921-1977

^{&#}x27;Throughout India the peasants live in villages of mud huts and have done so for the past 3,000 years. Eighty per cent or more of her population lives in these villages, There are 500,000 mud villages.

Cottage industries are the chief source of money for the villagers, whose little patches of land merely supply them with food. The weaver, the potter, the blacksmith, the brazier, and the oil-presser are each members of a community as well as inheritors of a family occupation. On the one hand they have a secure market for their wares, and on the other their employers have a guarantee that their trades shall be well learned.

The textile industry is the most widely distributed of all the cottage industries of India and is the occupation in which her craftsmen have shown their highest achievement. Some of the products of the looms of Bengal are marvels of technical skill and perfect taste, and the old Cashmere shawls are in a class by themselves. However, weaving is essentially a process of repetition and was one of the first industrial activities to which machinery was applied. But modern science has brought the power loom to such a high state of perfection that many of the most beautiful varieties of Indian textile work have disappeared, killed by the competition of the power loom.

It is the cottage textile industry that is being advocated by Ghandi as one means of breaking down British power in India. Ghandi advocates the establishment of cotton spindles in as many homes as possible, and the manufacture locally of India's large cotton crop. Thus, instead of exporting raw cotton—a commodity that is normally first among the exports—India is planning to manufacture her own cotton textiles. If it is thoroughly executed, such a plan would have far-reaching influences, since India generally provides the United Kingdom with an abundance of raw cotton and receives cotton goods in return. In fact, during normal years cotton textiles constitute the leading item among the commodities imported into India.

In the domestic industry the weavers are usually connected with agricultural activities in some way. They till their crops, and work their looms during off seasons or in their spare time. Many of the people are so poor that they do

not nwn looms, but rent these from a trader or dealer who also furmishes varn and hugs the cloth. These traders thereby take a substantial profit on both ends

It is controlly admitted that it is cheaper for Indians to buy machine made cloth but many believe that a back tothe-spinning wheel and hand been movement is what India needs to relieve much of the distress of her agricultural peonles who constitute 7, per cent of the total population. It is claimed that the farm work does not keen the rural people busy all the time and that hand spinning and weaving give the farmer a supplementary occupation, and some maintain that the distress in the villages of India is caused principally by the decline of the hand loom industry and the growing minoris of cotton piece goods from foreign countries. It is moreover quite questionable whether highly specialized factory pursuits and large-scale production in all lines are to be desired in this yast realing with its low purchasing power large agricultural population high percentage of illiteracy and di versity of languages

It appears that the cotton textile industry will continue to expand. The country has the raw material the domestic market for the finished products and a relatively cheap and abundant labor supply

The Indian cotton cloth consumption.—One of the chief reasons for India's large cotton textile industry is the tre mendously large home market. It is estimated that no less than 5 000 000 000 yards of cotton cloth are consumed in India annually. Cloth is the one product bought by every inhibit and cloth shops are found in all parts of the country, in fact in places where dealers in other merchandise would not attempt to sell

The low purchasing power of the average Indian, together with the tropical climate suggests the wise choice of light-colored coarse clothing. By reason of the extreme heat in most parts of the country during the greater part of the year,

An official committee recently estimated that the average income of the Indian farmer probably does not exceed the equivalent of \$25 a year

light clothing is necessary, and the national diess for men, the so-called "dhoti," is nothing more than four or five yards of plain light cotton cloth wrapped about the loins For women a greater yardage is required, since the cloth is wrapped around the entire body in the form of the well-known sari, the styles varying in different sections of the country The regional variations are characteristic also of the dress of the Thus the Bengalese in Calcutta, dressed in a dhoti and shirt with the tail hanging on the outside, appear quite different from the Indians of Madias, who arrange their dhotis in an entirely different manner Hindus, Mohammedans, Sikhs, and various peoples have their peculiar forms of dress, but in all cases httle if any sewing is required to change several vards of cheap cotton cloth into an article of wearing apparel In sections of India where it is comparatively cool during a few months of the year the people use more cloth in their garments. It is in these sections that second hand wool clothing, principally from the United States, is worn. A few Inchans have adopted Western styles and others have been influenced by them, but the number is small The great demand for cotton cloth continues to come from the Indians who ictain their own or native form of dress of

The modern factory—Although about ten per cent of the people of India are engaged in some type of manufacture, less than one per cent constitute members of organized industry. But modern manufactures have increased rapidly during recent years. Textile weaving is the most productive activity and is represented by nearly 3 000 factories employing approximately 800 000 organized workers. This industry has reached its chief development in Bombay. The number of cotton mills increased from 194 in 1900 to 306 in 1927. Jute mills more than doubled (36 to 93) during the same period

Cotton textiles —As India's greatest modern industry, the manufacturing of cotton textiles gives employment to nearly half of the textile workers engaged in factory production, most

Correct Keports (Jan 4 1932), Washington, D. C. p. 35

of the remainder being employed in the manufacture of jute (Fig. 87)

The first successful cotton textile plants were started in 1853 but expansion was slow indeed until the last quarter of the nineteenth century. From the first period of its development this industry was financed and controlled by Indian

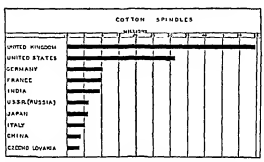


Fig 87 -Ten leading countries in total number of cotton spindles in 1931

capital although very often European managers were employed. These modern Indian factories obtained a monopoly of the intermediate grades of cotton goods, the coarsest as well as the finest cotton fabrics being woven by hand

Bombay is the chief center of the cotton textile industry. It contains about two-thirds of all the workers. The importance of cotton textile manufacturing in this center is due to a combination of various factors among which are (1) proximity to the cotton producing region of west central India, (2) position with respect to Europe (3) damp sea breezes, an important factor where humidifiers are generally lacking in the industrial plants and (4) favorable railway contacts with other parts of India.

The jute industry—The jute industry of India is also of major importance. At present jute manufactures constitute

the second item of the export trade Jute products are sent to the sugar fields of Cuba, to the quebracho lands of Paraguay and Argentina, and to the giain fields of the United States Canada Austialia, and Europe

Although raw jute was exported from India as early as 1822 to Dundee, Scotland, it was not until 1838 that the first regular export of this commodity began. When the supplies of flax and hemp fiber were cut off by the Crimean War, the raw jute of India took the place of these commodities on the Dundee market. The improvements that resulted from this stimulus to jute exports from India caused the Indian jute to supplant permanently the Russian materials.

Raw jute was exported until 1854, when the East Indian railroads began to demand coal in moderately large quantities, which led to the opening of the Raniganj coal field With the increase of coal exploitation, jute mills developed in the vicinity of Calcutta on the banks of the Hooghly River and jute manufactures became increasingly more important. At first these jute products were inferior in quality to those of Dundee, yet the industry continued to develop until 1908, when the jute output of the Indian mills had definitely passed that of the mills of Dundee. The Indian jute manufactures were further stimulated during the World War by the demand for sand bags and during the period 1925-1933 jute manufactures and raw jute ranked second and third, respectively, among the exports of the country

Calcutta and vicinity constitute India's chief jute manufacturing center. Here a combination of factors favors development, among which are (1) proximity to raw material, (2) large amount of cheap labor, and (3) favorable location for export trade

Minor textile industries—Woolens have been manufactured in India for a long period of time, but this industry at present is relatively small. Yet some progress has been made during the last two decades, an increase of woolen mills from six during the pre-war period to eighteen in 1927. These mills have approximately 2 000 looms and 92 000 spindles.

Most of the mills are engaged in the production of blankets the manufacture of finer woolen and worsted goods being handicapped by the poor quality of the Indian wool. In fact it is perhaps extrect to say that approximately half of the Preeds of sheep in fighty i II a kind of hair rather than wool.

Iron and steel industry - India contains only four modern from mel steel north (1) the Tata from and Steel Company (2) the Indian lar n mid Steel (a. 11d. (3) the Misore Iron Works and (4) the Beneal In a Co. The Tata Iron and Steel Co is bested at Jameh lour about 1.5 miles west of Culcutta. Here the company draw upon large reserves of ran tenteral which are available within a radius of 100 miles from the plant. The man are of the person has a metallic content of thore then (O per out The Indian Iron and Steel Company began operation in 1923 and at the present time produces cally not treat. Three works are located 142 tailes from Calcutta. The Masse Iron Works are property of the Convergment of Mysore. They are located at Blindensatt This company produces charcoal from which is used in the manufacture of chilled ex ting mulleable eastings and specoal steels. The Beneal Iren and Steel Company con 1sts of five life t furnees located 144 miles from Calcutta on the Last Indian Railway 10

Until 1922 the iron and steel industry of India flouri hed but unfortunately the world prices of steel fell. The Tota works were crught holding long time contracts at prevailing market rates. The company therefore appealed to the Government and obtained a tariff of 25 per cent on imported steel and a bounty on all fine hed steel products. In 1927 a seven year duty was imposed on all imported steel. It was longer than the previous duty in respect to British steel but higher in general on all infer steel. In 1934 a continuance of the protective policy gave further assurance of development at this plant. In fact, it has recently been able to put pig iron.

[&]quot;Howard George C Iron and Sicel Industry and Trade of India " Trade Information Bulletin No 810 Department of Commerce Washington D C., 1933

on the market at approximately one-half the cost of European pig iron, a condition made possible in part because of the proximity to high grade iron ore (the ore averages more than 60 per cent pure metallic content)

The principal iron and steel products manufactured in India include iails, steel sleepers, fishplates, structural sections, bars, plates, and black galvanized sheets

Inadequate transportation facilities —As in the major part of Asia, in India transportation facilities are inadequate, and some of the peripheral parts of the country have practically no land contacts with the central areas Thus, from the standpoint of transportation by land, the Indian province of Burma is essentially isolated not only from peninsular India but also from other parts of the mainland of Asia munication with the outer world is almost entirely by water, because of the wild, rugged highland frontiers which make the construction of railways and roads impracticable larly, the roads and railroads of the Indo-Gangetic Plain are limited on the north by the Himalavan and Hindu Kush Mountains Only where low breaks or passes are found has transportation been extended to trans-mountain areas Thus, in the northwestern part of India the Khyber and Bolan passes have been used by traders as well as warriors, and have played a prominent role in the history of the country

For India as a whole, commercial piogress has been retarded by the small mileage of roads and the high cost of bringing the country's resources to marketable centers. Rivers and canals are but little used, except the waterways in the delta regions. Railways constitute the chief means of transportation, and have been a major factor in the commercial development of the country.

Railways the backbone of India's transportation system—Although India ranks fourth among the nations of the world in total railway inileage, there is ample room for further development of this type of transportation. With only 23 miles of line for every 1,000 square miles of land, India has only 27 per cent as much railway line as has the United

States. From the standpoint of railway indeage as related to population density India is even more poorly equipped as compared with our country. In fact for India as a whole there is only 13 miles of line for every 10 000 people.

Along the 42 \$13 miles of railway line completed by 1032 in India there has developed a strip of country approximately 20 miles wide—10 miles on each side of the line—which has become important in producing commodities for the local markets as well as for the commercial world. Outside of this 20 mile strip of land the cost of transport is so great that the economic netwrities are directed almost entirely on the production of commodities for the local markets. Here large areas await the development of cheap and efficient means of transportation.

The milways of India are owned mainly by the central government 31,517 indes being Imperial State lines. The remaining 10.764 miles belong to Indian states and private companies. Both groups of milways—state and privately owned—have played a impor part in developing plantation agriculture in speeding up relief during fainine years and in hastening industrial development in various parts of the country. These milways are used mainly in carrying goods that are of bulky nature especially commodities that are low in value compared with weight. In addition, the widespread poverty of the great masses of people in India means that passengers use low class (third class) equipment, which is generally inferior to that of the same class in European countries and in the United States.

Roads.—Of India s 250 000 miles of metaled (water bound macadam) and unmetaled road approximately 225 000 miles are found in British India and 25 000 miles in the Indian states. Throughout the country the roads not only serve as important connecting links between centers that are not connected by other means of transport but they also serve as important feeders to the railways. As the latter developed it became increasingly necessary to build roads to feed their rather than to compete with them, and this in turn led to

a demand, which remains to-day, for metaled roads that would give access to the railways throughout the year. The construction of roads serviceable throughout the year is urgently needed in order to make large areas available to railway transportation. There still exist in many parts of the country a large number of railway stations that are entirely inaccessible to a loaded cart for five months of the year. Under such conditions the railway confers no practical benefit—except in a small way—on the districts through which it runs.

There are several major handicaps to road development in India (1) bullock carts cause excessive wear, (2) heavy rains of the monsoon cause inundations and washouts in many areas, (3) the meagerness of funds is a serious check to future construction and improvement. Instead of establishing a department and a national policy pertaining to highways, the Government of India has left road policy, construction, and repair to the several provinces 11

Commerce—From the foregoing description of the economic status of the various parts of India, it is evident that the country is well equipped with the materials that go to build up commerce. The products of the geographical regions of India are sufficiently varied to encourage domestic trade, while certain materials are produced in excess and therefore are exported in exchange for products lacking at home or for commodities produced more cheaply elsewhere

Importance of India in world trade —India's importance in international trade is not generally realized outside of foreign trade circles. The huge population makes possible a large total trade even though the purchasing power per capita is low. In fact, during normal years her total world trade places her among the first eight countries of the world. Of the major trade divisions of the world she ranks, with Canada and eastern Asia, as a unit of secondary rank, and, considering the relative poverty of her inhabitants, her rank among the nations of the world is noteworthy.

¹¹ U S Department of Commerce Commerce Reports (Sept 29, 1924), pp 782 and 783, (May 13, 1929) Washington, D C, p 387

Exports normally exceed imports in value.—One of the striking features of Indian trade is the excess of exports over imports (Fig SS)—Thus in 1930 India exported commodities valued at \$919 000 000—whereas the imports amounted to only \$674 000 000—A study of Indian trade statistics over a

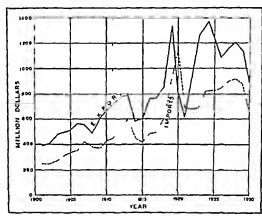


Fig 88.-Indian export and import trade since 1900.

period of many years discloses a similar relationship an excess of exports over imports. This trade, however, is bal anced in another way through services of various kinds that may be classified as invisible items of import (banking services, shipping services, etc.), and these invisible items are paid in terms of commodities exported. Irrigation projects and railway equipment are financed in a similar manner

Exports consist mainly of agricultural products.—The most striking feature of Indian export trade is the prepon derance of agricultural products. Of these the textile raw materials rank first in importance raw cotton normally being

the leading item of India's export trade (Fig. 89 and 90) Other important agricultural exports include grain, especially rice exported mainly through Rangoon, Burma, and oilseeds,

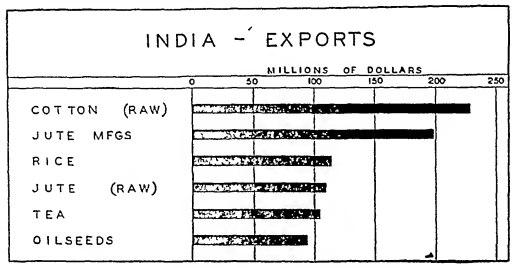


Fig 80 —Leading merchandise exports of India.

mainly through Bombay, India; still others include tea, raw jute, hides and skins, and raw wool

Manufactured products, on the other hand, occupy a relatively small place among Indian exports. Only jute manufactures are important (gunny bags and gunny cloth). Cot-

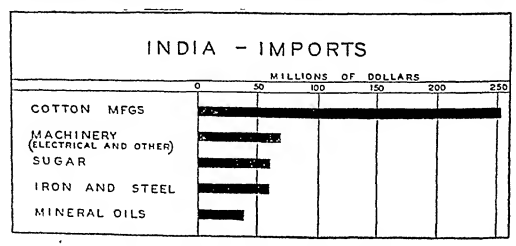


Fig 90 —Leading merchandise imports of India

ton textiles though important in the domestic trade, occupy a relatively small place among the exports, only \$12,200,000 worth of cotton piece goods being exported annually during

the period 1929-1932, whereas the imports of that commodity were valued at \$99,700,000.

Direction of India's trade—Four countries—the United Kingdom Japan the United States and Germany—together take approximately 52 per cent of all goods exported (in value) from India and supply her with more than two-thirds of her imports (average 1928-1932). By reason of its superior market and by virtue of its administrative advantage Great Britsin has been able to maintain its dominant trade

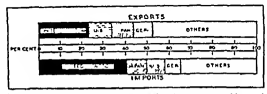


Fig. 91 -Chief markets of India a exports and the leading sources of imported merchandise

position in India. However Japan, the United States and Germany have been strengthening their position in this large and expanding market (Fig. 91). This has been especially noteworthy in the past few years.

India constitutes an attractive market for American goods since each country has what the other needs creating a natural and sound basis for exchange. Among the most important commodities obtained from India are jute shellae tea hides and skins, seeds gums and other raw materials that are de manded by American industries. In general the commodities obtained from India are unobtainable in our domestic market. On the other hand Indian imports from the United States include automibiles specialities mineral oils type writers adding machines and virinus other high grade and seem luxury wares the demand for which is largely confined

[&]quot;In 1923 the United States supplied India with 60 per cent of total Indian imports in 1929 7.2 per cent in 1930 8.3 per cent 10.6 per cent in 1931 and 8,8 per cent in 1932

to the wealthy classes. Yet there is an ever-increasing tendency to extend various types of goods to the greater Indian market as reflected in imports of American canned goods, razors electric household appliances, and many other lines.

Trade across the Indian frontier.—The greater part of India's foreign trade is by way of the sea, the trade across the land boundaries being but a small fractional part of the total Most of this land trade—both export as well as import—extends across the eastern frontier, and takes place mainly with the Shan States southwestern China and Siam. Next in importance from the standpoint of Indian exports are the countries located across the northwestern frontier where Afghanistan and Persia constitute markets for Indian goods. Commerce is also well established to the north of India especially with Nepal.

center for more than 90 per cent of the world's commercial jute and also exports large quantities of tea shellae, and oil seeds.

The port however is not without its disadvantages among which the most striking is the difficulty of unvigating the Hooghly a notoriously difficult and dangerous river. In fact

skilled pilots must be used in guiding vessels through this strip of water. Because of the numerous bars between Chl cutta and the open sea vessels drawing more than 30 feet of water can be handled only at the height of the ordinary spring tides.

In order to take care of her large volume of traffic, Cal cutta is provided with all the facilities commonly found in a first-class port. Here modern jetties have been constructed such a the Garden Reach jetties. King George's Dock a relatively recent ad

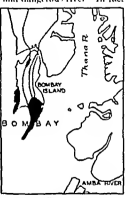


Fig 92.-The port of Bombey

dition to the port (1928) two tea warehouses a hide depot and a seed depot are among other mechanical facilities which enable Calcutta to function as one of the greatest of Asia's ports 14

Bombay is located on Bombay island which is connected by a mound with the large island of Salsette (Fig 92). These together with two or three other islands jointly enclose with the mainland one of the most expansive and commodious har bors in Asia. Although the site itself—the harbor and immediately adjacent land—is favorable for port development

[&]quot;See Commerce Reports (April 22 1929 and Nov 3 1930) Washington, D.C.

The name Bombay is believed to have been suggested by the Portuguese term bom bahia meaning good harbor

the elements of situation further aided the growth of Bombay especially its situation with respect to the area of most concentrated Indian cotton production. Its railway connections with the interior are very good, and Bombay functions therefore not only in the cotton trade, but also in handling various commodities produced even as far north as the Ganges Valley. For example, much of the flax seed produced in north central India finds an outlet to the markets of Europe through Bombay

Karachi, Madras, and Rangoon handle most of the remainder of India's foreign trade Karachi owes its importance to location in the lower, seaward side of the Indus Valley, and is therefore significant mainly because of the cotton and wheat of the Punjab and the cotton of Sind The commercial importance of Karachi is increasing as a result of the opening of new and urigated lands in the Sind and Punjab population of more than 500,000, Madras is the third largest port of peninsular India, being located approximately 1,000 miles southwest of Calcutta Unlike Bombay, Madras has no natural harbor, being situated on a uniform coast where the shore is quite sandy After extensive improvements and the introduction of modern mechanical facilities, the port now takes care of a large trade, consisting mainly of exports of leather, hides and skins, cotton, tea, spices, and imports of manufactured goods and machinery As the leading commercial city of southern India, Madras has good railway service to Bombay and Calcutta Rangoon, located 20 miles from the sea on the Rangoon River-a distributary of the Irrawaddy—is the chief port of Burma Through it passes 98 per cent of the exports of this Indian province inficunce of rice exports through this port is clearly, reflected m the fact that Burma is laigely a one-crop area, in which rice normally accounts for more than three fourths (by volume) of all commodities exported.

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CHAPTER XIX

Cation

Distinguishing characteristics of Ceylon.—Located near the apex of the Indian print ula and in the pathway of shipping between Vir and I urope Ceylon processes a favorable geographical position. Separated from India not city geographically but politically and economically is well this pear shaped i land with its 25-32 square miles of land is a Crawn Colony of the British Commonwealth. Palk's Strait the channel separating Ceylon from southern India contains a row of i lands and rand lank's with shallow intervening waters. This channel is traversed by fast ferries which carry traffic between Dhanu koli. India and Talaimannar Ceylon.

Physically the island is composed mainly of level to gently undulating tonographs with n ina s of mountains in the south-central part where Mr. Pulurutaineala reaches a height of \$2% feet and Adams Peak more consumenous and note norths attains the height of 7.2.3 feet above sea level. These highlands consist of old hard erastalling rocks similar to those of the Decean of India whereas the rocks of the coastal plains have been covered with materials brought down from the highlands and by laterite, the characteristic soil covering of humid tronical lands. The laterite however is also found in the form of a cellular textured rock locally known as kabuk a material of which the so-called ted roads" of Colombo are made. In the wider valleys thick beds of recent allusium constitute a very favorable geographical base for agricultural activities. In the northern part of Ceylon lies a narrow band of sedimentary rocks whereas the Jaffna Peninsula consists of recent marine limestone and coral!

¹Turner L. J. B. Handbook of Commercial and General Information for Ceylon Government Printer Colombio Ceylon 1977 p. 2.

Controlled very largely by the action of two monsoon winds—the southwest and the northeast—the climate of Ceylon, though tropical, is on the whole fairly good as compared with the climate found in many other tropical countries. In April the southwest monsoon shows signs of setting in, becomes more definite in May, increases in force towards the end of May, is well developed in June and July, shows diminished force in August and September, and by October the northeast monsoon begins to manifest itself. After blowing from October to February, the latter monsoon gradually gives way to a transition period which lasts until the southwest monsoon again makes its appearance

With a population of 5,312,000, or 210 per square mile, Cevlon has a relatively great density, of which not more than 127 per cent may be classified as urban The population is mainly Singhalese, but large numbers of Tamils from southern India are employed on the estates A record of the country's past discloses the fact that the Singhalese came to the island from northern India (about 543 B C), conquered the aborigines, and later accepted Buddhism, when it was intro-The Singhalese suffered for centuries duced in 246 B C from raids by Tamils who came from southern India, and today Singhalese and Tamil are the two chief languages of the native population, although English is widely spoken and is taught in the schools, being the only language considered of commercial importance

Geographical regions.—The natural environment of Ceylon varies from place to place. This variation in environment is in harmony with the regional differences in human activities. Three regions may be recognized (1) the highlands, (2) the maritime region, and (3) the northern lowlands.

The highlands—The south-central part of Ceylon is made up of a roughly circular highland, located mainly above the 1,000-foot contour, and comprising a series of ridges which are separated in some places by deep valleys (Fig. 93). In these highlands the monsoon winds are intercepted and expend their moisture, thereby giving the region an abundance of precipi-

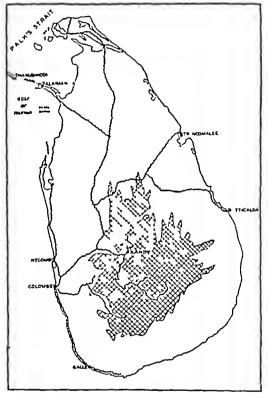


Fig. 93 —Map of Ceylon showing rallways, relief and chief ports. Shaded area constitutes land that is more than 1,000 feet above sea level. 251

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tation periods of dense clouds of mists, and a luxuriant vegetative cover. The abundant precipitation has favored the derelopment of tropical evergieen trees as the chief type of native vegetation but at altitudes above 5,000 feet the trees are generally too small to be commercially significant

In the highland region, climate, relief, and drainage favor tropical agriculture and the plantation system is well developed. In fact, this is Ceylon's chief tea, rubber, and cacao producing region. Here tea, rubber, and rice, in the order named are the most widely cultivated plants.

The tea industry.—In the highland region tea plantations cover more than 40 per cent of the cropped land. Of the plantation enterprises of Ceylon as a whole, this industry generally leads all others, tea normally being the chief export of the island. Together with the Indian teas, those of Ceylon have taken a leading position in world markets

The environment of the highlands favors the growth of the tea industry. High temperatures, long growing season, and abundant and well-distributed rainfall enable a continuous and rapid growth of new tender shoots (Fig. 94). Since there is no dormant season for the tea bush, picking continues throughout the year. Here also the slope lands are sufficiently well drained—another important requirement for successful tea growth.

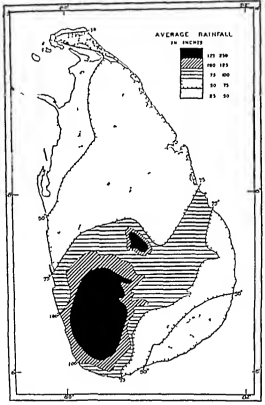


Fig. 94 —Distribution of annual average precipitation in Ceylon. 253

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erable manual labor is required in sorting and packing ³ More than nine-tenths of the tea-estate labor consists of Tamils from southern India, whereas Singhalese contract labor is employed in some districts. On the plantations usually one laborer per acre is required in tea cultivation and he is paid at the rate of from 15 to 27 cents (American money) per day

The rubber industry—Rubber is next only to tea in acreage in the highland region, and for Ceylon as a whole it is second to tea among the exports. A study of the relief and crop distribution maps (Figs 93 and 95) shows that rubber generally thrives at elevations below 2,000 feet and is therefore well suited to those areas of highland Ceylon not adapted to tea gardens, since tea grows better above the 2,000-foot contour Rubber plantations, in fact, extend beyond the foothills and lower slopes of the highlands into the maritime region, and they reach their greatest development in the humid southwestern part of the island (Fig. 95).

Rubber also requires large amounts of labor for planting new trees, cultivating the ground, collecting the latex, and preparing the product for the market. The situation is generally satisfied by immigrant Tamil labor, although some use is made of Singhalese, who do good work as tappers. One coole to three acres is the usual labor requirement, and about half the wages on rubber estates are paid on the piecework basis

The importance of Ceylon's rubber industry to the United States is reflected in the fact that the latter country normally takes more than 60 per cent of all the rubber exported from the island. However, no rubber land in Ceylon is owned by Americans, but American manufacturers purchase in the Colombo market.

Other crops in the highland region—Rice and cacao are other important agricultural products of the highland region. Rice, the important food of the Singhalese and Tamils, is widely cultivated and takes a significant place in the national

^{*}Turner, Muson "Cevlon," Trade Information Bulletin, No 601, Washington, D C, 1929 p 4

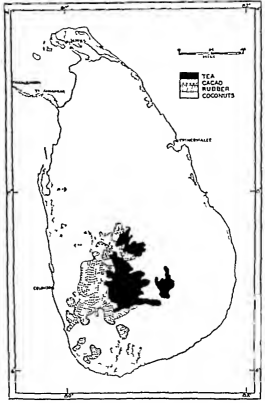


Fig. 95.—Distribution of leading commercial crops in Coylon. 255

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economy More than 12,000,000 bushels are produced in Ceylon as a whole This production, however, satisfies less than half of the island's needs, and imports, chiefly from Burma, are therefore depended upon to make up the deficiency In fact, rice is normally the leading item among Ceylon's imports. In the highland region the rice acreage is surpassed only by that of tea and rubber, and even on steep slopes much terraced land is given to paddy rice. Yet the crop covers a larger area in those parts of Ceylon located below the 1,000-foot contour

Cacao (Theobroma cacao) was originally introduced into Ceylon from South America by the Dutch—It is a distinctive crop of the highland region, especially in the districts north and northeast of Kandy

Mineral products — Many varieties of precious and semiprecious stones are found in the old rocks of the highland region. These stones include sapphire, ruby, topaz, spinel, zircon, and moonstone. Graphite, however, is the most important mineral export of Ceylon. During the World War production reached a high peak, but more recently the discovery of large surface deposits of graphite have been made elsewhere, especially in Madagascar, and the Ceylon industry has suffered, as reflected in the great number of graphite mines that have been closed

The maritime region.—Surrounding the highlands and stretching to the adjacent waters in all but the northern part is the maritime region. Its geographical base consists of areas of laterite covering the old hard rock of the island and strips of alluvium deposited by the numerous streams, many of which have their sources in the rugged central mountain core. Along the coasts the land is flattish or undulating, and the coast line is quite irregular, many indentations being formed by the brackish lagoons and lines of sand dunes. The climate of this region, although tropical in general, varies from place to place. The western and southwestern lowlands, located in the path of the southwestern monsoon, have the largest rainfall, whereas the southeastern districts, which

miss the direct influence of both monsoons, are normally relatively dry (Fig. 96). The eastern and northeastern lowlands however, are located under the influence of the northeast monsoon and have a moderately abundant rainfall most of which is received during the winter half year (Fig. 97).

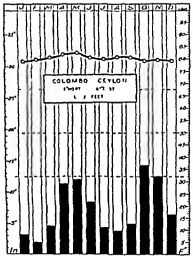


Fig 96.—Mean monthly temperature and rainfall records of Colombo Coylon

The agricultural industry —The maritime region, like other parts of Ceylon is devoted mainly to agriculture, which may be characterized as diverse in character—especially in the higher lands where the mixed tree cultivation of the Singhal cee characterizes the agricultural economy. Although ecconut trees and rice fields cover the greater part of the cropped land of this region, a mixed culture is quite common that is,

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a system of agriculture in which a given farmer grows a number of plants, such as mangoes, areca nuts, yams, coconuts, and rice. In some places pepper, cinnamon, and rubber add to the storehouse of agricultural products. From the standpoint of land utilization, however, the three most widely grown plants are coconuts, rice, and rubber

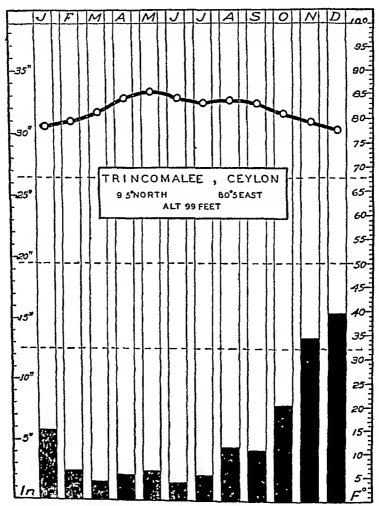


Fig 97 -Mean monthly temperature and rainfall of Trincomalee, Ceylon

The coconut industry—Of the total arable land of Ceylon a larger percentage is given to coconut trees than to any other crop, normally more than 900,000 acres. The greater part of this acreage is found in the maritime region, especially in the southwestern part of the island, where the natives have long used the palm and its various products for food,

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drink elathing and shelter. I not recently it was thought that the cosmut palm would thrive best only in the costal distinct. but it has been found that trees planted in the interior to line not a such a disconnection near the reason. In this tree in a well as in other parts of the island the cosmut is line to indicate the control of the takes.

As a pred on efficient in Cosh in is less important than hi has had an expedient chose out product, and therefore a macrost of apply in the commercial world, the i land ranks fouth largest in the world, whereas holis is unimportant. In the expedience of the i last hith economisms, but a resurgs. The value only by tea and rubber

Other agricultural products of maritime Ceylon — A study of land utilitation of Ceylon diselves the fact that rice rubber entirent in an dear rellagrate and their spinlienin plants in the agricultural common of the maritime region. The rubber plants is extend into the lapher land, where they be one continuous with the of the highland region. Areas palms are proving for their nutowhave paint chemical with betel leaf and line or telescools the natures of Ceylon and linda. The greater part of the expectable a riplus of these nuts (90 per cent) finds a market in India.

Ceylen 1 still districtive in the production of cinnamon, although the commodity no longer hold first rank among the capert in a del during the days when the chipper ships sailed for the Orient in certain decreases of spices and preciou stones. Most of the present area (25,000 acres) of embraneous trees is found in the maritime region especially on the sandy soils. Here the cumamon of commerce consists of quall, chips and oil taken from the cumamon tree, which normally attains a height of 20 to 30 feet.

Citronella oil is another significant contribution of Ceylon to the commercial world since Java and Ceylon are the only

The quills are long thin cance of dried bark about four feet in length.

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two countries producing this commodity in commercial quantities. The oil is obtained from citronella grass (lemon grass), of which there are approximately 33,000 acres, mainly in the southwestern part of the maritime region, where the districts adjacent to Galle and Matara are noteworthy

The northern lowlands—In the northern part of Ceylon, limestones constitute the rock base of red and reddish colored soils, in a physical setting where the land rises only some 200 to 300 feet above sea level. In this northern plain there is a relatively small amount of rainfall, and tank irrigation has long been an essential feature in the agricultural system. Here land utilization centers about rice and coconut trees

The waters adjacent to the northern lowlands contain the celebrated pearl banks of Ceylon, of which the most productive are located on the Gulf of Mannar off the northwest coast of the island These are under the control of the government, and are worked only when conditions permit

Manufacturing and commerce —The manufacturing industry of Ceylon is concerned mainly with the processing and preparing of agricultural products for the market. On the larger plantations factories are engaged in desiccating coconuts, in converting juice from rubber latex into crude rubber, and in processing tea. In coastal areas salt is evaporated from sea water. In still other districts potteries, silver and brass works, and basket and mat weaving add to the island's manufactures. In general the products of the cottage industry are consumed locally, and the island is dependent upon the outside world for the products of the large modern factory, of which cotton piece goods are noteworthy

Among the imports of the island, the cotton piece goods are surpassed in value only by rice, which comes mainly from Burma Other imports of importance include coal, petroleum, and sugai The total imports just about balance the exports, the chief of which are tea, rubber, and coconut products

As a British Crown Colony, Ceylon trades mainly with the United Kingdom, the latter country taking more than 40 per cent (by value) of all the island's exports Most of the re-

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maining foreign trade is conducted with the United State, Briti h India and Burina. Next only to the United Kingdom as a market for Ceylon's exports, the United States takes large amounts of the i land's rubber and tea. On the other hand in the baraar shops of the cluef cities of Ceylon may be found a great variety of niticles bearing the trade mark "Made in U.S.A.—A et petroleum products and automobiles are among the cluef imports from the United States.

The chief ports.—At one time Galle a city located on the southern end of the island was the chief port of Ceylon but after the artificial harbor of Colombo was completed the latter city rose to its dominant position as the lending foreign trade center? Although excellent natural harbors such as those at Galle and Trinconnales are found in Ceylon these ports either have a poor liniterland or are so cituated that they lack proper transportation facilities or adequate population

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CHAPTER XV

Siam and British Malaya

STAM

Significance of the country's location.—The Kingdom of Sism occupies an intermediate position on the peninsula of Indo-China being situated between French Indo-China and Burma Like the latter countries Siam is located between two large densely populated regions the Sino-Japanese area and India Thus by reason of its location Siam benefits from trade with these larger rice-consuming lands. Moreover its location near the Strait of Malacca where the great trade route of the Far East follows a restricted channel places Siam in a favorable location for the development of foreign trade But this trade has not reached very large dimensions as yet since the purchasing power of the great masses of Siamese is low

Although surrounded by colonies or protectorates of European powers—Burma on the north and west French Indo China on the north and cast and British Malaya to the south—the Kingdom of Siam is the only independent nation in southeastern Asia With its 200,234 square miles of land the country compares in area with Germany and France, and possesses natural resources of commercial value.

The population.—According to recent census returns there are approximately 11 500 000 people in Slam. The resulting density of population is therefore almost 50 people per square inile of land. This density however, is lower than that of China proper or India, especially when compared with the population density of the major river valloys of those countries. It is in large measure because of the lower density of its population that Slam has become an important exporter

of rice, which usually finds a ready market in India, China, and the East Indies

The greatest density of population is found in the Menam River Valley, particularly about the mouth of the river, where

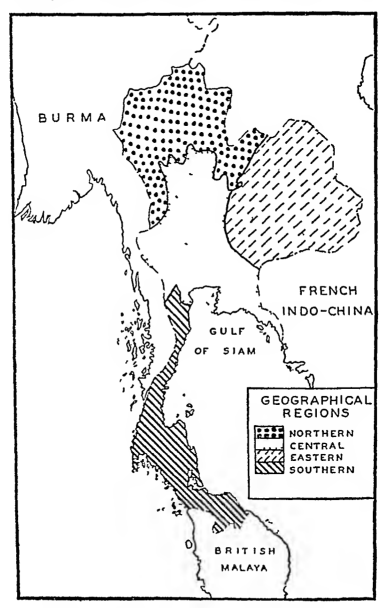


Fig 98 —The major geographical regions of Siam

the rich soil composed of recent alluvium makes life easy. This river is to Siam what the Irrawaddy River is to Burma and the Mekong is to French Indo-China.

Of Siam's 11,500 000 people approximately \$,000,000 are

Siamese. These are descendants of the original "Thai' or "Free' people who gave their country the name Nuang Thai" or "Kingdoin of the Free Large parts of northern Siam are inhabited by uneivilized hill and jungle people who constitute perhaps ten per cent of the total population. In addition, there are approximately 750 000 Chinese in Siam at the present time. They have praotically monopolized the retail and wholesalo trade of the country—a condition found also in other countries of southeastern Asia. In southern Siam the Malayan inhabitants are found in great numbers. These have been fairly well assimilated, and at the present time speak the Siamese language but retain their own religion These people are known as Siamese Mohammedans.

Natural regions of Siam.—Siam may be divided into four major natural regions (1) northern Siam (2) central Siam (3) castern Siam and (4) southern Siam (Fig 98). The northern region is a forest-covered mountainous area similar in many respects to the Shan states of Burma. South of this region is found the valley of the Menam a great alluvial plain which stretches equatorward to the Gulf of Siam. The eastern part of the country drains into the Mekong the great river of French Indo-China. South of these areas Siam stretches equatorward on the Malay Peninsula to approximately the sixth parallel of latitude.

Northern Siam teak region.—Covering an area of approximately 60 000 square miles of land northern Siam is distinctive as a region occupied by Lao tribes whose small clearings constitute minor features in a natural setting of valleys, highlands, and forests. As in Burma most of the hills and valleys of northern Siam trend north south the highlands mercasing in elevation towards the northwest where some of the peaks attain altitudes of more than 6 000 feet. The slopes of this highland area are clothed in extensive forests. Here the cultural landscape conforms to a natural setting in which a linear pattern is characteristic. The better cultivated lands are found mainly in the valleys, most of

which trend from north to south, and in places extend in the form of a dendritic pattern into the highlands

Teak, the most important export of northern Siam—Like the northern highlands of Buima, those of Siam are distinctive as a land of forests in which teak is the most important commercial tree. In northern Siam these forests cover 41,000 square miles (about the size of Ohio), or approximately one-fifth of the total area of the country, and are the most valuable state property of the Kingdom. However, the actual teak-producing sections do not make up more than one-fourth of the forested land in which this tree is found

Constituting one of the country's most important assets, the teak forests supply much of the timber for local use as well as an annual export valued at from three to five million dollars. The importance of teak in tropical lands is mainly due to the resistance of this tree to decay and attacks of termites. Moreover, the wood is durable and sometimes produces a beautifully figured grain. Teak is especially desirable in construction work where there is contact with non, since it deteriorates less rapidly from rust than do other woods. Leading shipbuilding nations, therefore demand a large share of Siam's teak which was originally worked by various traders—Burmans. Shans, Chinese—through permits obtained from the Lao chiefs, but since the closing decades of the last century European firms have provided the principal markets.

During the ramy season the traveler along various of northcrn Siam's rivers will see evidences of this important industry, since transport is chiefly by floating. In tracing these logs to their places of origin one sees elephants at work diagging the cut timber to the nearest streams, and in some places they may be found assisting in relieving congestion in the rivers when the logs become jammed. Green teak logs will not float because they are heavier than water. Thus before this type of timber is cut it is dried and seasoned by means of cutting a ring around the trunk—penetrating the outer

The operation commonly known is "ounging" is not only difficult but at time extremely difficult to men and animals.

bark and bast—a process known as "girdling" Trees are girdled at least two years in advance of folling the latter activity taking place mainly during the rainy period to avoid damage to the dry bole in falling

In the streams of northern Siam the logs usually float singly by reason of the number of rapids found in this region of steep gradients. Farther southward the rapids give way to more quiet waters, where the logs are sorted into rafts of about 200 each and then allowed to float to their destination. But the period of rains may come to a close long before the rafts have reached the sawmills and the stranded logs must await the high waters of the following year before they can continue on their journey. In fact, this process may be extended through five years before a teak log reaches Bangkok from the district where it was cut.

But teak timber is sent also in other directions. Some of it-approximately 12 per cent-goes down the Mekong River into French Indo-China and the Salween River into Burma. It is from the northeastern part of Suam that the teak finds an outlet through French Indo-China reaching the port of Saigon, and from western Siam many of the logs are floated on the Salween River to Moulmein, Burma Tho rest float from various tributaries of the Chao Phya River down that river to Paknampo, a forest duty station located 155 miles north of Bangkok where the cubic contents of the logs are determined and where the government royalties are collected These royalties amount to as much as \$1.73 for a large log and \$0 42 for a small one. Here logs are sorted the low grade timber remaining for local sale while the others are floated in rafts to areas conveniently located with respect to Bangkok where they are held until required by the sawmills of that city 4

Although floats are the chief means of getting the teak logs to the sawmills other methods are used Sometimes logs

Pugh, M A "Economic Development of Siam, Trade Information Bulletta No. 606 Dept. of Commerce, Washington, D C p 17

Blies D C "Industrial Machinery Market in Siam Trade Information Bulletin, No 738, Dept. of Commerce, Washington, D C p 4

are carried to the larger streams on buffalo or bullock carts, especially during the hot months, when elephants can not work effectively. About a dozen animals are required to pull one of these carts. In addition, mechanical transportation is becoming increasingly important. Several trainway logging lines have been constructed, one being 50 miles in length. Chutes are also used in transporting the logs short distances, especially in districts where the slopes have a steep gradient, whereas in other areas tractors and trucks are employed to a limited extent for hauling.

Other timber.—Within northern Siam a number of trees other than teak appear in the natural forest landscape. In some districts, for example, one may see the payung, a rose-wood of commerce, which finds a market mainly in China, where it is used for the manufacture of hand carved furniture. Most trees other than teak, however are too heavy for floating, and by reason of the fact that land transport is expensive, such trees are but little exploited for the export trade

Cultural landscape —Agriculture, however, is the foremost economic pursuit. It is the most widely practiced, the chief source of wealth, and it dominates the cultural landscape of northern Siam, teak exploitation being a commercial enterprise which has much less bearing upon the lives of the In general the cultural pattern is found in a natural masses setting in which valleys and slopes covered with forests pre-In the stream and river valley flats, irrigated paddy rice occupies a conspicuous place. It constitutes an extension of cultivation from the plain of central Siam in the form of dendritic patterns into the highland region Terracing is moderately well developed not only in the foothills of highlands, but also on many of the alluvial deposits at still lower elevations. In general rice culture follows relatively primitive methods The land to be used for rice is hoed and planted to that crop before the coming of the monsoon rains It is commonly given to rice, the following year and may yield

⁵ This line is located in the Lampang forest division

still another yearly output, and in the non-terraced districts the mechanical weathering and erosion characteristic of slope lands in the tropics cause an abandonment of the land which reverts to forests. New forested areas are therefore cleared usually during the dry period which precedes the summer monsoon.

In this part of Siam there is a noticeable change in crops at different levels by rea on of the fact that the temperatures become lower with increased elevation. Thus not the lowest levels are grown paddy rice and eotion the latter mainly in well drained areas whereas at higher levels tea and tobacco become relatively important. Still higher middle latitude crops such as buckwheat inaize peas and beans may be found. In general no rice is grown above the 5 000 foot contour.

The inhabitants of this part of Siam live in villages where the cultural pattern reflects steep-roofed string and bamboo huts surrounded by small garden plots in which fruits and veg etables are grown for home u.e. Here the average rice farmer owns approximately two neres of land which extends beyond the village. In addition his farm equipment consists of a pair of water buffaloes one or two bullocks a cart, and a few neces sars tools. It has been estimated that the total value of the land house livestock cart and implements belonging to the land house livestock cart and implements belonging to the average rice farmer of this part of Siam amounts to only 750 balts (\$330). He appears to have relatively little surplus for speading on non-essentials and his buying power is distinctly low. Yet foreign goods are purchased occasionally and are handled mainly through Chienginai, the chief center of this region.

Central Siam major rice region—As the most important and most densely populated of the various geographical regions of the country central Siam comprises the lower and middle parts of the Menam Valley and contains approximately 55,000 square nules of land—It is essentially an illuvial plain

Commerce Reports (June 1 1931) Dept. of Commerce Wa hington, D C p. 514

with few hills Here extensive areas of alluvial soils constitute the most important agricultural lands of Siam Some of these lands are frequently enriched by floods carrying silt, which is deposited mainly in the lower part of the Menam Valley

Climate — The climate of this region differs but little from that of upper Siam—Both regions get their rainfall with the summer monsoon, but upper Siam receives the greater amount. The average annual rainfall of central Siam is approximately 60 inches, and for the rainy season (June to November) 48 inches, whereas the more elevated lands of northern Siam receive from 60 to 80 inches of rain per annum—The temperatures are high throughout the year, with an average above 70°F

Rice production—Soil and climate combine to make the region an important producer of agricultural crops Alluvial soils, high temperatures, and a monsoonal rainfall all favor the production of rice, a crop which covers more than 90 per cent of the cultivated land But the water needed for rice is approximately 72 inches, whereas only 60 inches of rain falls per annum Irrigation is therefore necessary, especially when the rains are deficient and the rivers fail to inundate the land At first a system of locks, sluices, and canals was used to conserve the water, but these were unable to insure a supply during dry years The government, therefore, engaged trained engineers, and by 1916 several modern projects were inaugurated, one of which (the Pasak Southern Canal System) is of great importance to central Siam Irrigation water from the Pasak River, a tributary of the Menam, is supplied to a large area in central Siam by means of a main canal, branch canals, and distributaries 7 This great irrigation system is now of inestimable value to the country

Looked upon as the very life-blood of the nation, rice is Siam's chief source of wealth, and the major area of production is the Menam Valley Here a major objective consists of getting more and better rice, and the importance of the crop is

⁷ Pugh, M A "Economic Development of Siam," Trade Information Bulletin, No 606, Washington, D C, 1929, p 13

reflected in the fact that even significant social events center about its growth. Thus from time immemorial one of the clief festivals of Siam has been the plowing ceremony, which is performed early in May, when a special field is set aside for it in Bangkok. At this ceremony rice plow, and bullocks are blessed by Buddhist and Brahman priests, the strip of soil to be plowed receiving flowers charms, and sacred water.

Rice is Siam's chief contribution to international trade. It is the leading item of export and Siam is normally surpassed only by Burma and French Indo-China among principal rice exporting countries. From Siam this commodity finds its way to foreign markets mainly through Bangkok, the country's

leading port and commercial center

Communication on the Menam.—In the valley of the Menam the Stamese not only use the river as a major means of transportation but many of them pass a large part of their lives on the water. On the Menam may be seen great numbers of boats many of them propelled by women and children. A boat appears to be a necessary part of every person's household communication.

Eastern Slam.—This region is a vast basin area with an elevation of about 600 feet above sea level. It drains eastward into the Melong River but the drainage in many parts of this shallow basin is imperfect and waterlogged soils are common Surrounding the region is a rim of highlands which intercept the rain bearing winds giving the greater part of the basin a lower rainfall than the valley of the Menam

Until recent years eastern Siam has been rather effectively cut off from the other parts of the country. At the present time a railroad line gives this region contact with Bangkok, but many parts still suffer from poor transportation facilities. Various rivers which flow into the Mekong provide some local transportation, especially for the dug-out cance, but in places contain pestilential tracts during the rainy season whereas during the dry season these streams are much impeded by shallows, rapids, tree trunks and other obstacles.

The environmental handicaps outweigh the opportunities in

eastern Siam, as reflected in the sparse population the major regions of the country it is of minor imposs a backward region in which most of the inhabital gaged in subsistence agriculture

Southern Siam: tin and rubber region.—So-Bangkok, Siam projects into the long narrow neck lay Peninsula, where it separates southern Burm Malay States and occupies the whole of the cent the peninsula Geographically distinct from the re this region is located closer to Penang and Singap Bangkok, and most of the foreign trade of the a ducted independently of Bangkok As an economic unit this peninsula area is, therefore, more closely with the Federated Malay States than with Siam, of the population of the region being Malayan and tin are the leading items of commercial produis mainly a hard-rock area. The southern latitudii of this region is reflected in a more uniform tempe precipitation than one may find in the regions to In large parts of the region the granites of the a have been folded and faulted Thus the sandstone. limestones along their flanks have formed a rugge phy, where cultivation, especially of rice, is confi to the valleys and plains There also the greater densities may be found

Rubber production.—As in other parts of Siam major crop also in the southern region, but rubber tinctive crop. Unlike the regions farther north, the country has no well-defined dry season, and rulgrown successfully as far north as Bandon (9° North Most of the rubber plantations, however, are smannese owned. Here cheap labor is available, the lebeing easily supplemented by imported Chinese and

The tin-mining industry—Of Siam's mineral proprincipal one is tin, which is mined extensively in the region, where the tin fields represent an extension northern Malaya and resemble them in many responses.

the gre is found mainly in alluvial deposits and placer mining rather than lode mining is practiced. In tin mining primitive and modern methods are found side by side. The activities of the Chinese tin miners who generally follow primitive methods are believed to date back at least 200 years. On the other hand large tin dredges are operated by Eurepean and Australian firms.

Manufacturing and commerce —Like the Asiatic countries thus far studied Siani is predominantly agricultural a producer of raw materials and practically under cloped as a manufacturing country. In general the only outstanding industries of Siam are rice inilling tin mining teak lumbering and sawmilling.

The paddy grown on the Siamese farms must be milled and cleaned of its outer husks before it is suitable for consumption and one of the mest widely used utensils in the rural districts of Siam is the crude mortar and pestle with which the heusewife pounds out the daily portion of rice. For the export trado however rice is milled by machinery the process being the most important machine industry in Siam. Fermerly all milling was done in Bangkok where the rice was transperted by water and even at the present time it is an important rice-milling center but a tendency toward decentralization is evident. Small rice mills have been established in many parts of interior Siam and it is estimated that approximately 600 mills have been erected outside of Bangkok.

Commercial development.—Although Siam's foreign trade normally shows a favorable balance the total value of exports and imports seldem reaches \$200,000,000 annually and the per capita trade is greatly exceeded by that of British Malaya. In this trade three items—rice, tin and teak wood—surpass all others among the exports whereas cotton piece goods machinery gunny bags petroleum products and motor cars constitute the leading items purchased from the outside world. The fereign trade is conducted mainly with Great Britain and

Bliss D C "Industrial Machinery in Siam Trade Information Bulletin, No 738 Washington D C 1930 p 3

its colonies—especially India, Malaya, and Hong Kong—Japan, the Netherlands East Indies, Germany, and the United States ⁹

Trade centers.—The only large city in Siam is Bangkok (population 600,000) Strategically located on the banks of Siam's chief river, near its outlet in the Gulf of Siam, Bangkok handles approximately 85 per cent of the country's foreign trade. It is the chief outlet for Siam's rice and teak

In the interior of the country the trade centers serve their tilbutary areas and are chiefly of local importance. These centers, as well as the ports of Siamese Malaya, are small and of minor importance as compared with Bangkok. In northern Siam, Chiengmai is the most important trade center and is reached by rail from Bangkok, whereas in eastern Siam, Korat serves as a commercial center. In the southern part of the country sea-born trade is handled through a few small ports on both coasts, of which Puket, the chief Siamese tin center located on the island of the same name, is the largest. Although it is far surpassed by Bangkok in foreign trade, Puket is the second port in Siam.

BRITISH MALAYA

Importance —Located at the southern end of the Malay Peninsula is a group of British possessions comprising the Straits Settlements, the Federated Malay States, and the Non-Federated Malay States — With a combined area of 52,600 square miles, these units have a total population of 4,351,000 (1931) —Here the British have some of their most valuable holdings, mainly by reason of the fact that this Malayan region contains rich reserves of tin, a vast acreage of rubber, and the very significant strategic base—Singapore, "Crossroads of the East"

The physical setting—Separated from Sumatra by the Straits of Malacca, British Malaya comprises a mountainous peninsular region in which a central granitic watershed causes

^{*}Commerce Yearbook, Vol II, Washington, D C, 1932, pp 582-588

rivers to flow to the east, south, and west coasts (Fig. 99). This interior highland divide reaches altitudes of 4,000 to 8,000 feet and breaks down quite sharply on the western side to mountain footbills, elongated ridges, and rolling country at elevations of approximately 1 200 feet above sea level. Below these footbill districts the rolling land gives way to areas of gently undulating relief and finally to flat coastal plains which

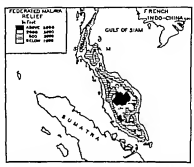


Fig 99—Relief of the Federated Malay States. (Altitudes according to J Paul Goode.)

vary in width from one to thirty miles. These plains together with the adjacent foothills constitute the most imporant rubber producing lands of Mslaya. In the plains the soils consist mainly of fine silt loams and clays whereas the foothills contain sandy loams and in some districts heavy clays. The chief rubber producing districts tend to gravitate towards the regions of gently undulating and rolling relief, since the low alluvial flats are frequently handicapped by high water table and poor drainage. The alluvial areas however, constitute Malaya's chief tin producing units, although tin is found also in lode deposits in the flanks of the central granitic ranges of the country. It is from the latter areas that the tin has been

washed into the valleys of the lowlands, where it is worked as placer deposits

The climate of the Malayan area is controlled by a number of factors, chief of which are (1) nearness to the equator, (2) the adjacent tropical waters, and (3) location with respect

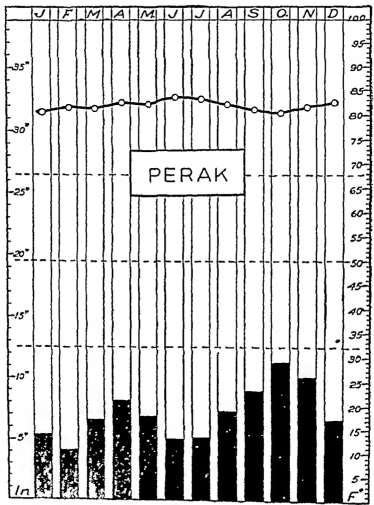


Fig 100 -A climatic station of Malaya Note the striking uniformity of temperature and rainfall throughout the year in this tropical rain forest region

to the monsoonal air cuirents of Asia. By reason of its location near the Equator, Malaya receives nearly vertical rays of the sun throughout the year, and therefore the temperature range from month to month and from season to season is decidedly small (Fig. 100). In addition, the adjacent tropical seas have a moderating effect upon the land and constitute the

important source of moisture. Both the southwest and north east monsoons are important factors in the climate of Malaya The northeast monsoon is the stronger, since it sweeps unobstructed across the China Sen whereas the southwest mon soonal winds strike the island of Sumatra before they impine upon the southern and western coasts of Malava. matic advantage of western and southwestern Malaya : ** flected in the significant economic developments in these same Rainfall is associated with both monsoons, also with or the tion in this true equatorial region. The minfall is " abundant but it is also well distributed throughou with no pronounced dry season such as is charactermonsoonal lands (Fig. 100) The fact that there is not characterized by extremes—that is execdant rainfall at one season with drought at --- ! nificant factor with respect to the rubber region Extremely dry seasons would cause ! of superabundant rainfall would caute be

Native vegetation and forest exploration this region is covered with dense fore < 1 marshes fringe some of the lower parsula The forests of Malaya like contain a great variety of species a varieties of trees have been cl. = layan States Some of the Iz = here that even this large rener cent of the existing varyant Philippines and the Neiber British Malaya belong et " Dipterocarpaceae farthe commercial tree core uted in Malava.10

of forest species 3 number, bear ser-

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^{**} Porest Berger & Reports (Jan & III

estimated that mixed hardwood forests of the humid continental regions of middle latitudes contain more commercial timber per acre than the Malayan forests

The importance of the lumbering activity in this region is disclosed by the fact that the Federated Malay States and the Straits Settlements consume approximately 55,000,000 cubic feet of lumber annually. Since that amount is 5,000,000 cubic feet more than the Malayan forests are producing, the annual shortage is met through the channels of foreign trade, the chief source of supply being Sumatra. But the clearing of new lands for plantations and the rapidly growing local industries will in the course of time tax the forests of Sumatra to the limit, and the Malayan forests will not be sufficient to supply her own future timber needs unless conservation is practiced.

Agriculture — The areas of concentrated agricultural production are confined mainly to the coastal districts and to some of the interior valleys Two major agricultural systems may be recognized (1) the small scale enterprise of the natives, and (2) the plantation system operated by European and Chinese owners The native population is made up mainly of the Malays These people do not take kindly to plantation work and are found in great numbers in the lowlands of the peninsula, especially in the western plains, where they cultivate their small patches of rice and other tropical crops inland one may find small numbers of Sakais, whose culture is generally lower than that of the Malays In fact, they are physically and culturally but little above the Negritos of the As nomadic tree dwellers, their chief occupation consists of the exploitation of animal life, although they sometimes cultivate small clearings in the tropical forests and move to other districts when the native animal life becomes exhausted

The rubber industry.—As part of the tropical Orient, which produces more than 90 per cent of the world's rubber, British Malaya is the major source of supply, with approximately 42 per cent of the world's rubber acreage and 45 per cent of the

¹¹ Ibid

total production. In this southeastern part of Asia the rubber industry is relatively young in fact, it is a product of the pres ent century, since Brazil was originally the chief source of surply for the commercial world But the Brazilian product was wild rubber obtained under unfax grable conditions in the great Amazon Rasin, where the rubber trees are scattered among a great number of other species and where the rainy season (No veinber to May) is a period of high water and extensive areas of inundated land. Rubber collectors penetrated so far into the Amazon region that their journey from Para to some of the districts required approximately three weeks. In addition this sparsely populated region lacked the necessary labor supply In short the handicans outweighed the advantages in this region, and the cost of producing wild rubber was high. The production was also too small to meet the rapidly growing needs of the automobile industry. Thus the first decade of the present century witnessed the decline of wild Brazilian rubber and the rise of the plantation product in the Orient 12

The geographical environment of southeastern Asia favored the development of plantation rubber. At first a product of experimentation and growth only on the cultivated lands of the Orient. Hevea braziliensis entered competition with other crops for the use of the land. But another step forward in this industry was taken when large areas of tropical forest were cleared and utilized for the production of plantation rubber. On the plantations the trees could be cultivated and tended scientifically and the labor of gathering the latex reduced materially ¹³. In addition the cheap and abundant labor of the Orient together with the advantages in shipping facilities (a region of peninsulas and islands) favored the development of the industry in this part of Asia. ¹⁴

Here British Malaya is the chief producer with the best

²³ Hotelekiss, H S "The Evolution of the World Rubber Situation," Harvard Burness Review (January 1924) pp 129-133.
²⁴ However not all the rubber produced in this region is plantation rubber.

^{**}See "British Colonial Office Reports on the Rubber Situation," Trade Information Bulletin No 603 Washington, D C and Alers, C. E. Rubber Industry in Brazil and the Onest Methuen and Co London, 1914.

rubber areas located on undulating to rolling topography. Although much of the original planting of trees took place on the low coastal flats, the poor dramage conditions in many of these districts proved to be a handicap The climate of the Malayan region is considered almost ideal for rubber trees peratures are uniform and comparatively high and the rainfall is ideally distributed throughout the year, with neither long droughts nor long wet seasons It has been found that an average annual rainfall of seventy inches is sufficient, provided it is quite evenly distributed throughout the year and provided the soil and subsoil are of such a character as to retain moisture during the drier season In some districts of the Orient, such as the Malabar coast of India and the Tenasserim coast of Burma, the rainfall of the summer season is so abundant that bark and leaf diseases become prevalent In this respect the Malayan region has a marked advantage

The labor situation on the rubber plantations is satisfied mainly by the Chinese, the Tamils, and the Javanese. At present the Chinese are more numerous than the native Malays As laborers on the plantations, they are taught to become excellent tappers, although they also become merchants, handicraftsmen, servants, and mine workers in British Malaya. In the western parts of the peninsula, Tamil coolies from British India are employed on the rubber estates, where they are considered as a satisfactory type of labor. The Javanese and Hindus add to the stock of local labor. Although it is often difficult to persuade Javanese to leave their island home, the ones who come to British Malaya sometimes remain as permanent settlers after serving their first period of indenture on the plantations.

The tin industry.—In the production of tin the Malay States hold first rank, with approximately 28 per cent of the world's total in 1933. In this region the tin is found as (1) primary and (2) detrital deposits. The former occur mainly in the granites of the peninsula, although tin-bearing deposits are found also in sedimentary rocks. The detrital deposits occur in terraces and in new (recent) alluvium, which constitutes

the most important source. The primary sources yield tin in the form of lode deposits and in the residual soil that develops in this type of parent material. The residual deposits are won in much the same way as placers, the heavier tin being washed free by the process of slucing. But the greater amount of tin is obtained from the detrital deposits especially the recent alluvial materials found in the numerous valleys of the penin sula.

The geographical environment of Malaya favors tin mining (1) Comparatively rich ore is mined relatively near the sur face, (2) labor is cheap (3) water for sluicing and other process is plentiful (4) transportation costs by water as well as rail are low and (5) the climate with its year round high temperatures necessitates no seasonal shutdowns.

The mining methods vary from place to place reflecting an eient as well as modern practices. The so-called open-east system with hand labor is seen in a large number of Chinese-owned mines whereas some of the largest mines still maintain the old open-east system with trucks and rails. The "gravel pumping" and hydraulic systems are still other methods employed in winning tin ore. Many of the large bucket dredges operate on hydro-electric power. The ore obtained by shafting in lodes as well as alluvial ground amounts to less than 6 per cent with the remaining production of tin (94 per cent) secured from surface operations.¹⁷

The tin is sent in large quantities to the Straits Settlements especially to Singapore and Penang Singapore boasts the possession of the largest tin smelter in the world. These smelters obtain ore from the Netherlands East Indies as well as from British Malaya.

Commerce.—The foreign trade of British Malaya shows a moderately good balance, with exports and imports approxi

(Sept. 23 1929) Washington D C p 780

" Ibid no 789 and 790

[&]quot;For a description of the physical structure of the peninsula see Scrivetor J B "The Physical Geography of the Southern Part of the Malay Peninsula," The Geographical Review Vol. NI (1921) pp 351-371 "Brulns J H "The Future of Tin in British Malaya" Commerce Reports

mately of equal value The per capita value of exports as well as imports is generally high, mainly by reason of the marked specialization in economic production—as reflected in the high percentage occupied by para rubber and tin among the total exports (in value) of the peninsula, while copra usually ranks as a poor third

The imports consist chiefly of fice and manufactures, such as cotton goods, tobacco, and machinery. However, in the interpretation of the imports of British Malaya it is necessary to consider also the large imports of tim ore, rubber, and gasoline into the Straits Settlements

The United States, the Netherlands East Indies, and the United Kingdom are the major units with which the Malay Peninsula trades. The United States, the chief consumer of jubber in the world receives a larger percentage of the total exports (42.2 per cent in 1929) than any other nation, whereas the Netherlands East Indies constitute the chief source of the imports some of which consist of tin ore which moves from the Netherlands East Indies to the Straits Settlements, where it is smelted. Much tobacco and sugar is also found among the imports from the Dutch East Indies. The United Kingdom ranks second to the United States as a market for Malayan goods, and next only to the Netherlands East Indies as a source of the peninsula's imports.

Singapore and Penang are the important trade centers of this region. Both are situated on islands that he but a short distance from the mainland, and both are significant units of the Straits Settlements. The former is connected with the penalsular by road and railway, and has become one of the great ports of the world in but little more than a century selected as an outpost for British traders in the Far East route, the island on which Singapore developed was purchased by Singapore IR iffles in 1810 for the East India Company from the sultance Johon. At that time it was clothed with a thick vegetative contraskated with fringes of mangrove swamps and compact the path in specific trade routes from the east as well as the

west where shins are forced to follow a constricted course through the Straits of Malacea, has been a significant factor in its development 14 With a population of 445 700 (1931) Singa pore is one of the busicst trade centers of the Orient. Its cultural landscape also reflects a great variety of races, the Chinese being the most numerous. A part of the city in fact is taken up by the Chinese many of whom live in palatial homes which reflect the economic etrength of these people in Singawore. Another part of the city is easen to the European quarters while still other parts are occurred by Tamila Ifindus Javanese and the rather includent Malays.

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[&]quot;For an interesting descriptive article on this island and its development see Simpleh Frederick "Singapore Crowroads of the East," The National Geographic Magazine Vol. XLIX (March 1920) pp 235-269

CHAPTER XVI

French Indo-China

A significant part of peninsular Indo-China —French Indo-China constitutes the eastern part of the peninsula of which Siam and Burma occupy central and western parts. Stretching from 9° to 23° N. latitude, this country has a climate typical of other tropical wet and dry lands, and climatic diversity is due mainly to variety in relief and position with respect to the seasonal winds. Of the political units of peninsula Indo-China it has the largest area and population. As in Siam and Burma so also in French Indo-China agriculture is the chief source of wealth and the natural setting favors the production of rice, which reaches its most widespread distribution on the alluvial and coastal plants. Of these plants, that of the lower Mekong is the most important.

Protectorates and colonies of French Indo-China —Politically French Indo-China is made up of the union of five distinctive areas (Fig. 101). In the north his Tonkin, a nominal protectorate which is flanked along its northern boundary by southeastern China. Annam a French protectorate, occupies the eastern part of the country and extends westward to Laos, a unit which is in part a protectorate and in part a colony. The southern part of the country is occupied by Cochin China and Cambodia, the former being a colony, the latter a protectorate. The area of the five political divisions of French Indo-China surpasses that of France (Fig. 102).

At the head of the Union of French Indo-China is the Governor General, who is assisted by the grand council of the economic and financial interests and by the Council of Government

Importance of agriculture —Agriculture is the clief occupation of the peoples of French Indo-China, although only 10.00 per cent of the total land area is devoted to crops. The



Fig 101.—Map of French Indo-China, showing political divisions, railways, and chief rice-producing regions.

relatively low percentage of cultivated land is due mainly to the rugged, mountainous character of large parts of the country, especially the political units of Annam and Laos. The population density is therefore approximately 724 per square mile of crop land. As in Siam and Burma, most of this agricultural land is given to rice (12,300,000 acres), and rice alone

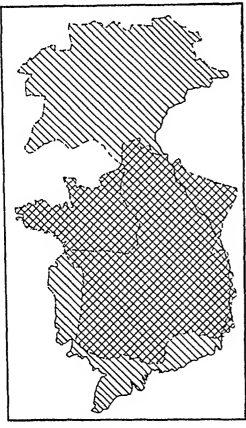


Fig 102 —France superimposed on French Indo-China Note the comparative size

accounts for approximately three-fifths of the total exports of the country. Other crops of importance are corn, vegetables, rubber, coffee, cane sugar, coconuts, cotton, tobacco tea, various spices, and nuts.

Population.—With a population of 20,600,000 people, French Indo-China has half as many inhabitants as live in The average density France for the whole country is 73 persons per square mile, which is considerably less than that of France (196) yet surpasses that of most of the French This density, howcolonies ever, is unevenly distributed within French Indo-China Thus, some of the remote

mountainous districts have less than 10 inhabitants per square mile, whereas the delta region of Tonkin supports a population density of 1,100 on an equal area of land, with some districts reaching densities of more than 2,000. Three-fourths of the population is crowded into the maritime plains, which comprise perhaps one-tenth of the total area of the country. This population of the plains is made up primarily of Annamites (14,500,000), whereas the Cambodians occupy second rank (2,500,-

000) The remaining population consists of diverse types of Asiatics Thais Chinese (3:0000) and French (3:0000)

A tropical wet and dry climate—Although all of French Indo-China belongs to one insign climatic realm there is chi matic diversity from place to place within the country. Thus the temperatures vary with altitude and latitude the average

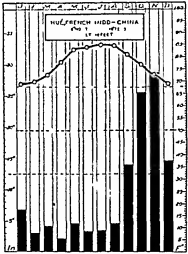


Fig 103—1106 is typical of a large part of eastern Annam, which receives its maximum of precipitation during the winter half year (Graph based on data obtained from Annuare State tigue de L. Indochine Hanoi, French Indo-Calina)

annual temperatures being lower and the range greater in the highlands of Annam and Laos than in the lowlands of Cambodia and Cochin China. In these lowlands the highest average temperatures are experienced during the spring of the year the time corresponding to the so-called "hot season" of India which constitutes a period of change from the dry winter to the moist summer monsoon. With the "breaking of the monsoon" the temperatures fall because the abundant rains bring moisture to the air, which acts as a blanket in checking extremes of radiation as well as of insolation.

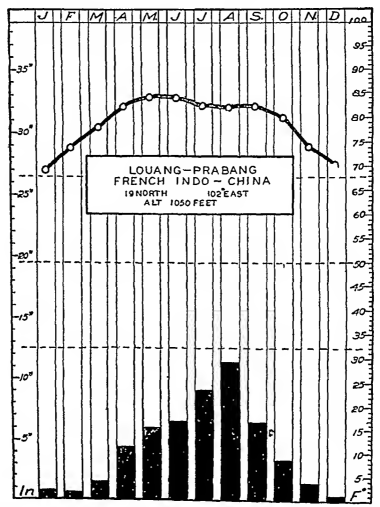


Fig 104 —The average monthly temperature and rainfall conditions in north-western French Indo-China (Graph based on averages for the 17-year period 1912-1929, as given in *Annuaire Statistique de L'Indochine*, Hanoi)

From the standpoint of man's activities, the seasonal temperature variations are of less significance than the distribution and amount of rainfall. Much of the country is characterized by a distinct summer maximum, as at Saigon, Cochin-China, in the south, and Hanoi, Tonkin, in the north. But the eastern side of Annam, like the eastern Ghats and adjacent

lowland of peninsular India receives the greater part of its rainfall during the winter half year when the currents of air are moving out from the continent, these being deflected to the right of straight ahead impinge upon the coast and adjacent slopes of Annain. Since these winds have crossed relatively warm lowless of water to the northeast, they contain an abundance of moisture which is precipitated on the cooler land (Fig. 103). In a large part of this eastern section of Indo-China November is the time of preatest rainfall as is indicated at Hue, where according to the increordogical records from 1907 to 1929 approximately 28 inches of rain constitutes the average amount for this month. Lortunately, the temper atures in this part of the world are sufficiently high even during the winter half year to facilitate agricultural production.

An abundance of ram is also neces ary in order that the farmers may obtain a good crop of rice which is the chief food as well as major item of export. Maximum yields of paddy rice require more than eventy inches of water. Tonkin gets 71 inches and Saigon 78 inches whi reas the climate records (1907-1929) indicate more than 111 inches a year at Huc Annain. On the other hand a large part of northwestern Indo-China has but little more than 90 inches of rain a year as in dicated at Louang Probang. Laos where 31 inches of rain constitutes the average annual amount (Fig. 101).

Relief and solls.—The relief varies con iderably from one part of the country to another (Fig. 10a). Some parts are characterized by a tremendous complexity of rock formation as for example in Toukin where mountains and river plains interlock. Other parts of Indo-China especially the coastal plains of castern Annam and the alluvial plains of Tonkin Cochln China and Cambodia are characterized by simplicity in their surface features. Monotonously level stretches of flood plain with numerous small villages surrounded by intensively cultivated fields of paddy rice dominate the natural and cultural landscape.

In western French Indo-China the low plateau of eastern Siam extends into the province of Laos the entire plateau re-

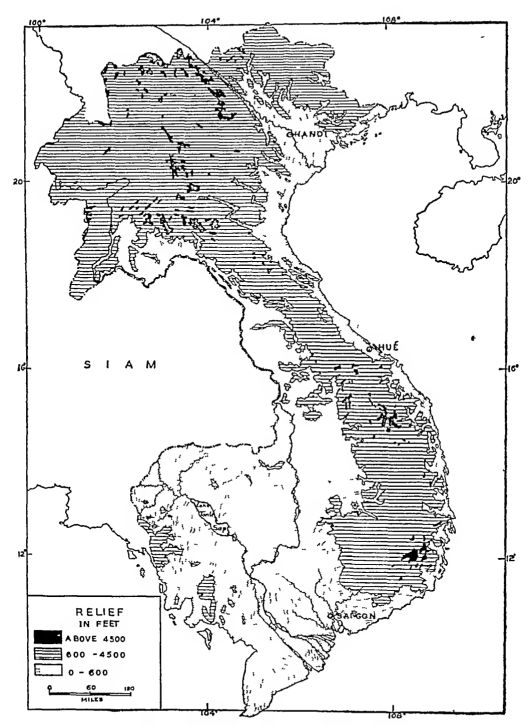


Fig 105 —The relief of French Indo-China

gion being drained by the Mekong River, which in the neighborhood of Bassac seeks the lowlands and flows southward through Cambodia and Cochin-China The Mekong is to

French Indo-China what the Menam is to Siam and the Irra waddy is to Burma. It is the means of livelihood for the millions of people who live on its alluvial flats. Rising in the distant mountains of Tibet near the headwaters of the Yangtze it is the major factor in the actual formation of most of Cambodia and Cochin China. These political units in fact, comprise in major part an extensive delta embracing the entire southern section of French Indo-China, which is slowly being enlarged by deposits of rich silt brought down from the high lands of China. Thus in the extreme southern part of the delta the land is encroaching upon the ocean at the rate of 50 to 60 yards per annum.

The plains of French Indo-China fall into two types. First the interior plains such as those in middle and lower Laos which are generally covered with vast stretches of forest and occupied by relatively few people. On the other hand the coastal plains especially where rivers and streams deposit their load, constitute the most important geographical units—the most densely populated and highly developed areas in the country.

Cambodia—As the second largest political division of French Indo-China the Kingdom of Cambodia covers an area of 67,800 square miles and contains a population of 2 500 000 Consisting largely of plains which continue into Cochin China Cambodia is partly a product of the Mckong—This river over flows its banks annually subsides slowly and like the Nile in Egypt—leaves rich alluvial deposits of silt as a fertile seedbed for crops—Among the noteworthy features of the plains is the lake, Tonle Sap—in which large quantities of fish are caught overy year—In the low lying districts along the lake as well as along the rivers of Cambodia much of the land remains un cultivated

The cultural landscape of this region possesses a great varioty of forms, from extensive flat fields of rice to almost impenetrable forests with hills in the northern and eastern peripheral areas. In the lowlands the dwellings are composed mainly of straw huts creeted on piles Emerging from the

great sheets of water when the Mekong annually overflows its banks, these dwellings give the plain an expression that is quite distinctive ¹

Major occupations and economic activities —The extensive tropical plains of Cambodia suggest the significance of rice production (800,000 tons), whereas large quantities of fish are obtained from the rivers and Lake Tonlé Sap—On the better drained lands much maize (50,000 tons) and cotton are grown, and pepper is produced in larger quantities (3,000 tons) than the mother country (France) is able to consume—Of the livestock, cattle and water buffaloes are raised for domestic use as well as for export, whereas hogs are kept primarily for local consumption ²

The food of the Cambodians consists mainly of rice, fish, and legumes Meat is rarely eaten, except some pork Their habitations, quite generally erected on piles, are widely distributed and reach their greatest density in the southern part Farther inland, where the value of the comof the region modities of commerce diminishes by reason of poor transportation facilities, the population density also is considerably low-Good roads, however, connect Phnom-Penh with Angkor, Battambang, and Saigon as well as with centers located on the Gulf of Siam In addition, the Lower Mekong and Lake Tonlé Sap are navigable, and provide a channel of water transport from Cochin-China essentially to the interior center of Ang-In general, however, the transportation facilities in many parts of Cambodia are in urgent need of improvements, and many of the interior districts will develop appreciably only in so far as they are provided with better means of transportation

Cochin-China —Comprising the great delta of the Mekong and an area of 25,000 square miles of land, Cochin-China is a colony under the administration of a governor and constitutes

¹Office Du Gouvernement General de L'Indochine Indochine, Paris, 1930, pp. 17, 18

² Sion, Jules "Asie des Moussons," Geographie Universelle, Vol IX, Librairie Armand Colin Paris, 1929, p. 449

the smallest political unit of French Indo-China (Fig. 106). It is essentially a region of plans of which the northernmost parts extend to the southern slopes of the highlands of Annam These plans are very low and in many areas attain a height of only a few yards above sea level. The recent alluvial ma

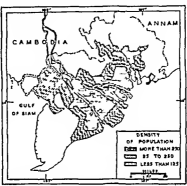


Fig 106.—Density of population per square mile in Cochin-China. (After Consus of French Indo-China and Geographic Universalle)

terials laid down in this area have created an extremely flat surface and a favorable geographical base for rice production

In Cochin China the year may be divided into two well-defined divisions—the period of winter, or northeast monsoon and the period of summer, or southwest monsoon. Winter is the dry season, it is the time of year when the trees lose their vegetation. This season moreover may further be divided into two periods. (1) the months November to February which are cool and salubrious the most agreeable of the year and (2) the period of February to April which constitutes a time of disagreeable heat. The monsoon of summer is the wet season when the southwest monsoon coming from equator ward areas and passing over warm seas both holds and yields.

an abundance of moisture as it moves poleward over these tropical lands The vegetation responds with full vigor, communication becomes difficult in the lowlands, and the season of major crop production begins Saigon receives a precipitation of more than 78 inches (2,000 mm) per annum, most of which comes during the summer season (Fig. 107) That

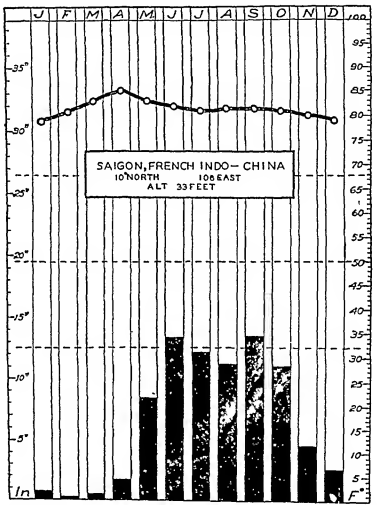


Fig 107—Average monthly precipitation and temperature at Saigon, French Indo-China Note the relatively uniform temperature conditions and the striking seasonal distribution of rainfall (Graph bised on data obtained from a 22-year average record given in Annuaire Statistique de L'Indochine)

amount is sufficient for fice production without the aid of irrigation. But farther eastward the rainfall decreases, as indicated by 30 inches (770 mm) at Phan Thiet?

Mithough this coastal center is located in Annam, it nevertheless reflects the climatic conditions of extreme northeastern Cochin-China, which is located but a short distance away

Rice production in Cochin China—Natural conditions favor the rice industry of Cochin China—Level topography alliuvial soils high temperatures and an abundance of rain fail during the period of greatest plant growth are among the primary curvenimental factors that have made this one of the distinctive rice-producing regions in the Orient—Here the rivers are less dangerous than those of Tonkin (fower destructive floods)—The Mckong is much more regular than the Red River of Tonkin 4 and generally rises above its banks but once a year a condition to which the natives have been able to adapt their rice culture—Here neither extensive irrigation nor the building of dikes is required—However, the yields of rice per unit area may be increased. Modern methods of cultiva ton are not common and the French have not interfered with the primitive traditional methods of tillage.

Annam.—The French Protectorate of Annam occupies an area of about 50 000 square inites and has a population of 6 000 000 people of which only 2 300 are Europeans. As a natural unit this protectorate contains mountain ranges which reach their greatest extent in the western part whereas to the east coastal lowlands predominate. These take the form of many small basins separated from one and another by spurs that extend seaward from the highland interior. In certain places the coastal lowlands are sprinkled with lagoons and bays and furcoved with numerous rivers and streams.

Throughout Annani the native tropical vegetation and cultivated crops attest the monsoonal rainfall and temperature regime. Here the year may be divided into three seasons (1) from September to December the season of abundant rainfall (2) December to March light to moderate rains and (3) April to September the dry season (Fig. 103). Thus Annam differs climatically from other parts of French Indo-China in receiving its rainfall during the fall and winter months. This distribution of precipitation is due to the windward location of Annam in the path of the winter monsoon (Fig. 9) and its lee-

The other major rice-producing division of French Indo-China.

ward position with respect to the monsoon of summer (Fig 10)

Principal occupations in Annam.—The principal agricultural products of Annam are rice and tea. The former is grown intensively in the basins of the narrow littoral, whereas the latter finds a suitable environment on the many moist highland slopes of this region. As the chief foodstuff of the inhabitants rice is cultivated more intensively than in the richer alluvial areas of Cochin-China and Cambodia. The heavy fall rains enable the farmers to plant rice in the early part of the year (winter season). Other agricultural products include cacao, rubber spices, and some cotton. There is also a limited amount of stock raising, and the duck is the most plentiful of the birds.

Along the littoral of Annam, fishing is an important and distinctive industry. As in other parts of coastal Indo-China, fish constitute an important part of a diet which would otherwise be quite lacking in nitrogenous substances. In coastal Annam, fish products are consumed in the form of the so-called "nuoc mam," which is to the Annamite what soya sauce is to the Chinese. It is a product that has been described as an auto-digestion of fresh fish and shell fish with sea salt. This is a particularly good characterization in that it conceals more than it reveals 6

Within Annam transportation and communication are rendered difficult by reason of the rugged topography, the great number of spurs that extend seaward from the interior highlands

Tonkin.—Located in the northeastern part of French Indo-China, Tonkin comprises approximately 35,000 square miles of land and contains more people (7,500 000) than any other political unit of the country. It is a land of diversity and contime a variety of land forms. In the western part of the country (upper Tonkin) highlands predominate. Farther

^{*}Go iverner ent General De L'Indochine L'Indochine Françaire, Exposition Color de la Peri 1931 pp. 24-25

^{*}Contract Progress (June 6, 1932) Washington D. C.

enstward (the middle region) these give way to hills, which are located between the rugged mountainous part of upper Tonkin and the delta areas especially the delta of the Red

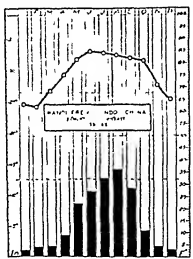


Fig 10h.—Located approximately 21 degrees north of the Equator Hanoi reflects in its temperature and relatall distribution the characteristics of low latitude wet and dry regions. (Graph leaved on data for a 22 year period, 1987 1979)

River (Fleuve Rouge). The region as a whole possesses a tropical wet and dry chinate (Fig. 108).

In general the western highlands (upper Tonkin) are quite macessable and sparsely populated and some parts have scarcely been seen except along certain routes of travel. These routes tend to follow the ridges since many of the valleys are unhealthful, whereas the ridges especially those above the

3,000-foot contour, have a more salubrious climate, and a temperate zone flora appears here and there. Very little of the good ground has escaped erosion, and the cultural expressions in the landscape of upper Tonkin are found only at intervals on gently sloping and level surfaces. Where cultivation takes place, maize and upland rice are the most important crops. Most of the remaining land is forest and waste, occupied by a sparse population. In fact, all of upper Tonkin has a population density of but 18 persons per square mile of land.

In the middle region, that is, the highlands located between mountainous upper Tonkin and the delta areas, mineral exploitation and the raising of livestock are significant occupa-Here cattle are raised for work in the lower delta re-Moreover, in some places forest exploitagions to the east tion takes place, and arboriculture prospers on many of the slopes of this area, the products of which include anise, tea, Here the French colonists find a more healthful and coffee climate than in the lowlands to the east, being actively engaged on plantations and in the management of the rice fields Indeed, approximately 85 per cent of the concessions accorded the Europeans in Tonkin are found in this highland part of the protectorate A large part of the land, however, still remains unoccupied, and the population density of this middle region is only 40 inhabitants to the square mile, whereas the neighboring lowlands to the east are overpopulated 7

Stretching to the eastward beyond the middle region of Tonkin are the deltas and maritime plains, the most densely populated areas in French Indo-China. Here the deltas occupy ancient gulfs, the borders of which may still be seen, as indicated by marine forms or by notches at the base of the highland spurs which limit the alluvium. The delta of Tonkin with its 5,700 square miles appears from the distance as a monotonous stretch of level land, yet it possesses a relief, the practical importance of which is reflected in its relationship

For an excellent analysis of the Middle Region of Tonkin see Sion, J Geographie Universelle, Librairie Armand Colin, Paris, 1929, pp 423, 424

to the grouping of the inhibitants. Thus the natives living in the relatively elevated districts of the delta seek the sides of the ponds and of arroyos, in the regions of still lower relief they gravitate toward the hillocks, whereas on the meient benches and on the levee lands the habitations tend to follow a linear pattern. Seldoni does one find a olated habitations since the struggle ngainst the captrices of the rivers as well as the feeling of security has favored the formation of villages which are quite comiously found behind artificial levees. The land surrounding the villages is divided by earth embankments which serve as roads. In places this monotinous cultural landscape with its preponderance of level rice fields is in determined by pagedas are the little hills of grass which protect the nacestral tombs from munditions.

Ju t as Tonkin has the largest population in French Indo-China so the delta of Tonkin has the greatest density. On its 5 700 square index of land the delta supports 6,500 000 people giving a density of 1140 inhibitants per square index In some districts the density reaches the extremely high figure of 2,500 persons per square index thereby ranking among the most densely populated agricultural districts in the world.

Rice cultivation in Tonkin—By reason of its population density the delta of Tonkin is characterized by intensive cultivation every effort being made to increase the yields as much as possible. Meanwhile in spite of their great care and intensive methods of cultivation, the inhabitants—chiefly An nature—chiafin only moderate yields of rice since rice only attains maximum yields in fertile soils or on lands kept for the by heavy applications of manure. Now the soils of many parts of the delta are quite poor and the peasant Annamites deprived of basic mineral fertilizers and poorly provided with livestock are not able to maintain soil fertility at a high level Rice requires a regular system of irrigation. The crop dues if it receives too little water, and it dies if it is submerged. The peasants have not a sufficient amount of water at their com-

Ibid pp 424-426.

mand for purposes of irrigation during dry years ' Moreover, the Red River of the delta presents a double problem—that of fertilization as well as irrigation Its waters are well supplied with silt, but it is subject to excessive rises at times, and consequently danger of floods If the waters of the Red River were, therefore, permitted to flow uncontrolled over the lands, depositing its valuable load of silt, destruction of property and life would be great Hence, by reason of the fact that the delta is sought for intensive tillage and great numbers of people have been attracted to the region, the river and its tributaries have been diked and are subject to a constant control situation explains why the Red River is not generally used for irrigation and why so much silt is lost to the land; it also suggests that the lower lands in the delta may remain inundated and waterlogged for some time, since the natural channels of drainage are too elevated to be of value in removing the surplus water Moreover, to cut the dikes and thereby utilize the waters of the river for purposes of irrigation would involve too great a risk

Laos — Laos, like northern Siam, is a sparsely populated highland region. Although it is the largest political unit in French Indo-China, Laos contains the smallest population, that is, approximately 850,000 people. The Laotians, who from a racial point of view constitute the leading group, are dispersed throughout the protectorate, whereas the other inhabitants of this region live in groups which are generally poorly equipped with the means of intercommunication. This region has been up to now very difficult to penetrate, although during the last few years a number of roads have been constructed, thereby opening up areas that hitherto had been considered inaccessible.

Since a large part of this region consists of rugged highlands, which in places are lacking in transportation facilities, the inhabitants practice a subsistence agriculture, chiefly the production of rice. In addition some rubber, cinnamon, lac, car-

^eThe climate of Tonkin, though humid, is subject to marked variations in precipitation

damons and gum are exported. But the forests are more widespread than is the cultivable land and forest products are generally considered the only exports of hiportnice. As in northern Siain teak is plentiful but its exploitation is handicapped because of the poor transportation contacts with the conjuncted world.

Manufacturing—Industrially French Indo-China is a young country modern manufactures have had but small be ginnings and she depends upon foreign countries especially European nations for the products of large-scale production in order to satisfy her local needs

Of domestic manufactures the most marked development has taken place in Toukin where the conditions are quite favorable. Coal of high grado is mined in this region and is an important factor in furthering industrial growth. Here several mills have been constructed for the spinning of cotton variabilistic been developed such as rice mills soap works paper mills and cement factories. Hanol and Haipong are the chief industrial centers.

In Tonkin as well as in other parts of the country, the industry is concerned primarily with the processing of raw material especially rice Cholon Cochin China is the chief rice-milling center where great quantities of rice (2 600 000 tons annually) are processed and prepared for export trade 14

Commerce—In normal years the foreign trade of French Indo-China reaches a value of more than \$100 000 000 each of exports and imports and there is normally a moderately good trade halance exports and imports being approximately of equal value

Rice the leading export.—Among the chief exports of the country rice fish coal rubber and lacquer are noteworthy Of these rice occupies a precument position. According to value it constitutes approximately 60 per cent of all commodities exported (65 per cent in 1930) and French Indo-

[&]quot;Gouvernement General Do L'Indochine L'Indochine Française Expontion Coloniale Internationale Paris, 1931 pp 40-42

China ranks with Burma and Siam as one of the three major rice-exporting countries of the world

Cochin-China is the chief rice-exporting unit of the country Although Tonkin is a strong competitor in the production of rice Cochin-China has a lower population density and therefore a greater surplus. Most of the rice produced in French Indo-China that is destined for world trade, therefore, leaves the port of Saigon Cochin-China.

Imports consist mainly of manufactured goods—Since French Indo-China has made but small beginnings in modern manufacturing she is dependent upon the outside world for a variety of finished commodities for the satisfaction of her material wants. Among these imports we find cotton fabrics, machinery and apparatus metal manufactures, iron and steel and silk fabrics. The imports are obtained mainly from France (517 per cent of all commodities imported in 1930)

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CHAPTER XVII

The Netherlands East Indies-Java

General characteristics—Consisting of n large group of tropical islands the Netherlands I ast Indies include Java Samatra the major part of Borneo and New Gainea the Moluceas and many others. For administrative purposes these islands are divided into two groups. (1) Java and Madura and Connected interest Java and Madura constitute the most important and highly developed division. Of the Outer Provinces Sumatra is being developed rapidly at the present time. It is more than three times the size of Java whereas its population is less than one-fifth as large. Borneo and New Guinea are even larger. They contain vast undeveloped and even unexplored areas and their inhabitants are mainly semi-sayinges.

Located close to the equator the Netherlands East Indies have high temperatures throughout the year an abundant rainfall and are therefore capable of producing large quantities of tropical products such as rice rubber sugar teasing and executive. Here the spice trade has had a long and important history and the Molucca Islands are still a major source of authors cloves and mane. But spices are no longer the chief commercial products of the Netherlands East Indies. These islands have played an important role in the phenomenal expansion of the pluntation rubber industry of southeastern Asia and they rival British Malaya in the commercial production of this commodity. Java has become the leading source of quinine and ranks as one of the three leading producers of cane sugar in the world.

The commercial development of the Netherlands East In

dies has attracted the attention of leading industrial nations Thus the two hubs of commerce—eastern United States and western Europe—are drawing heavily upon the islands' tropical resources On the other hand, this archipelago constitutes a good market for various manufactured goods of industrial nations

Tava as a producer and consumer.—Of the Netherlands East Indies. Java stands out as the most important political Although Java (with Madura) occupies only 51,200 square miles of land, or seven per cent of the total area of the Netherlands East Indies, it is so far in advance of the other islands from an economic geographic point of view that the others are referred to as the "Outer Possessions" The commercial production of this island is of world-wide significance. for Java constitutes the chief source of kapok, tapioca, and quinine, is one of the three leaders in the production of cane sugar, and accounts for a number of other commodities, such as rubber, tea, and coffee Rice, however, shows a greater acreage than any other crop, but it is produced mainly for local consumption

The total value of commodities exported from Java almost equals that of the remainder of the Netherlands East Indies. whereas the imports by far surpass those of the Outer Possessions 1

Java is, therefore, the outstanding consumer as well as producer in the Netherlands East Indies, and it is also noteworthy that the import requirements of the Outer Possessions consist mainly of estate supplies and construction materials, whereas those of Java are largely for the native population 2

Population density -Another yardstick of measurement pertaining to the significance of Java is found in examining the population density of the island For a country depending

"The Purchasing Power of Java's Native Population," Commerce Reports

(April 30, 1928), Washington, D C

For the period 1926-1931 Java's average annual exports amounted to \$268,-101,000, whereas those of the Outer Possessions were valued at \$275,000,000 The imports, on the other hand, were highly in favor of Java, with \$222,628,-000 for Java and only \$125,000,000 for the Outer Possessions

almost entirely upon agriculture it is the highest in the world. Although she possesses large areas of steep sided and rugged volcane highlands. Java contains 41.719.000 people (1930) giving the island a density of approximately 815 persons per square mile. This population density surpasses that of either Belgium of the Netherlands and it is more than four times as large as and of France. Although parts of China. India and Japan have population densities surpassing that of Java, the average densities of the former countries are much less than that of the small island. Moreover, some parts of Java are also much better suited for human occupancy than other parts is indicated by the fact that certain districts in eastern Java contain more, hair 2.000 people to the square mile.

Major reasons for Java's significance—Java's importance as a dentity populated producer and consumer of economic goods is lue to a number of factors some of which are geographic others non geographic. In weighing the advantages and disadvantages of this I land a number of favorable factors may be recognized (1) location with respect to Asia Australia and the Strait of Malacca (2) a fertile soil developed in parent materials of recent volcanic origin (3) a climate which is conducive of productivity (4) a racial element which is in dustrious and accepts readily the introduction of sanitary measures, and (5) a colonial system that has functioned quite satisfactorily in this part of the world.

With respect to the last factor it is noteworthy that the country has long been under the influence of the Dutch Colonial system. But even before its existence was known to Europeans Java land attained a considerable degree of civilization under the Hindus who founded several independent states. Visited in 1520 by Portuguese traders the island was later overcome by the Dutch (1596). Since then Dutch political control was lost only during the short period 1811 to 1817 when the British took possession of the island.

*Ibid.

[&]quot;Van Valkenburk S "Java The Economic Geography of a Tropical Island," The Geographical Review Vol XV (1925) p 563.

Racially the natives are of Malay stock, although in the eastern part of the island Polynesian influences are evident. The island has long attracted the immigrant, first the Indian Hindu, then the Arab with his Mohammedan religion, and over a long period the Chinese have established themselves, mainly as traders. Today the Chinese are the most numerous of the foreign element.

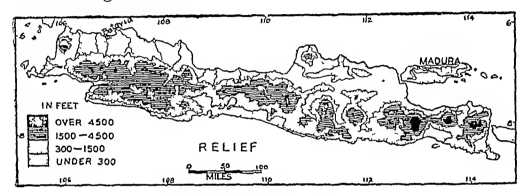


Fig 109 -The relief of Java.

The sanitary conditions are decidedly better than one will find in the surrounding countries. The average death rate for Java is approximately 20 per 1,000, whereas the Federated Malay States (32 per 1,000), British India (30 per 1,000), and the Philippines (23 per 1,000) all show less favorable ratios. The low death rate is due in large measure to the application of scientific measures in the fighting of disease and the efforts made to develop more sanitary conditions. Thus malaria, the principal disease of the coastal districts, is kept in check by costly drainage works, the use of mosquito curtains, and the consumption of proper foods and drugs.

In order to better understand the environmental assets and habilities of Java, a brief analysis of the island's physical equipment may be made

The natural environment—Structurally a part of a huge fold in the earth's crust, the Sunda fold, Java is extremely mountainous, and is distinctive in the great number of volcanoes scattered through its interior highlands (Fig. 109). The mountainous region, therefore, consists of young volcanic rocks which disintegrate rapidly in the warm, humid climate,

and weather into a deep rich soil that is given to agriculture even on relatively steep slopes. In fact, agriculture is wide-spread up to elevations of approximately 1800 feet, above which forests predominate in the natural landscape. But it is an error to think of Java as an it land that is entirely volcame in character, since extensive alluvial areas are found in the peripheral sones chiefly in the northern coastal region, and

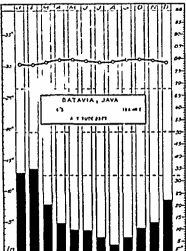


Fig 110.—Temperature and precipitation during the year at Bataria Java. sedimentary formations are widespread. When the present peripheral areas were shallow seas, sediments were washed down from the central volcanic core and deposited forming the sandstones congloinerates, and limestones. Subsequent elevation of the earth's crust in this area resulted in the widespread distribution of sedimentary rocks. Here weathering

proceeds with great rapidity and the abundant rainfall favors lapid erosion, hence the disintegrated volcanic and sedimentary materials are washed into the coastal lowlands, where they are deposited in the form of alluvium. These alluvial low-lands are widespread in the north, where they are almost entirely given to agriculture, although in some places they are fringed with mangrove swamps. In the south coastal region, on the other hand, the surface is bold and rocky, and this area lacks the accessibility to the interior afforded by the northern lowlands.

Located in the tropics at a distance of only a few degrees from the equator and surrounded by tropical waters. Java reflects a rainfall and temperature regime that is quite characteristic of humid tropical regions ⁵ The temperature is remarkably uniform throughout the year, as indicated at Batavia (Fig. 110) Precipitation, however, shows a marked seasonal distribution in practically all parts of the island, but especially in the coastal regions, since the island is under the influence of atmospheric movements—the monsoonal air currents that move from the west and northwest during December, January, and February and from the southeast during July, August, and September Thus the southern parts of the island get a maximum amount of precipitation when the monsoon blows from the southeast, whereas the northern and westein parts ieceive their maximum during the period when an currents come from the northwest In general the western parts, especially the highlands, receive the greater amount of namfall (Fig. 111) Striking contrasts are often found between windward and leeward slopes, due to the local convection in the highland districts, the rising air currents causing maximum amounts of precipitation on the windward slopes

Climate and soils favor a luxuriant covering of native vegetation. Palm trees are widely distributed and are rather scattered in their growth, whereas the useful bamboo covers extensive highland areas. In the mountains above the zone of agricultural production, forests are widespread, Government for-

Java hes between 5°52'31" and 8°46'4" S. latitude

ests covering approximately 7.408.000 acres of land in Java. In the poorly drained peripheral lowlands of the island, man grove plants form narrow frances of vegetative growth.

Native agriculture —I avored by soil and climate Java is one of the most important spots for tropical agriculture. The Javanese are essentially farmers and agriculture is the main factor in the economic development of the Island. Two distinct types are generally recognized—the small scale native type of agriculture and the large scale plantation system oper

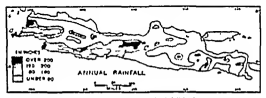


Fig. 111 -The average annual rainfall in Java.

ated by I uropeans. Java and Madura have (1930) approximately 18,800,000 acres or 57.5 per cent of their total area under native culture and 1,700,000 acres or 5 per cent of the total area devoted to plantations operated by I uropeans. From the standpoint of land utilization therefore the native agricultural industry is the more significant and is favored through legislation emphasizing the utilization of sufficiently large areas of land for the production of foodstuffs. Noteworth, among the crops of plantation or estate agriculture are sugar cane rubber tea coffee tobacco and einchona whereas the native agriculture centers mainly about the production of foodstuffs especially rice.

Rice production.—Rice is the keynote of the native agricultural system and more than 250 000 000 bushels constitutes an average annual yield. Acarly the entire irrigated area some 8 000 000 acres is devoted to rice the unirrigated or dry

Beo Reports on Commerce Industry and Agriculture in Aetherlands East Indus recent years Division of Commerce Bultensorg Java

grown paddy (gogo paddy) occupying only a small percentage of the land given to unirrigated crops (Fig. 112). In spite of the large production, however, rice is imported in large quantities (35,000,000 lbs in 1930) in order to satisfy the demands of this densely populated island ⁷

Irrigation is of major importance in the production of rice, and almost all of the rice in Java is grown on irrigated fields. Since the precipitation in many districts is insufficient and too irregular to meet the requirements of the rice crop, irriga-

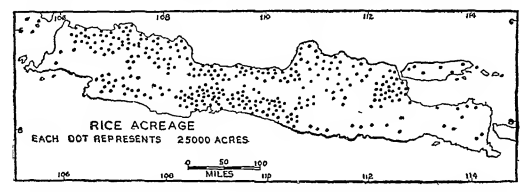


Fig 112—Geographical distribution of Java's rice acreage (After Van Valkenburg, with modifications)

tion is essential. The variation in some districts between maximum, normal, and minimum stream flow attests the necessity for artificial control. In fact, there are records of streams that vary from 90,000 cubic feet per second during heavy floods to low marks of only 810 cubic feet per second.

Rice is grown not only in small fields surrounded by dikes in the lowland areas, but its cultivation extends well up into the highlands, in some places to elevations of more than 3,800 feet above sea level. In some districts, slopes with gradients of approximately 45 degrees have been converted into huge stairways of rice terraces, reminding one of the highland rice agriculture of Ceylon and the Philippines. In the highlands of Java, especially the western highlands, rice may be seen in all stages of growth, since rice cultivation, generally speaking, is

In general, rice alone cannot supply a sufficient amount of food for more than 650 people per square mile

⁸ Van Valkenburg, S "Java The Economic Geography of a Tropical Island," The Geographical Review, Vol XV (1925), p 574

uninterrupted. In the lowlands on the other hand, the rice plants are set out at the beginning of the rainy season, whereas harvest is associated with the dry period of the year

Other major native crops.—Where rice is grown only during the rainy season it is a common practice to produce other crops on the same land after the period of rice harvest. Moreover, various other crops occupy some of the better drained lands even during the wet season. Distinctive among these other agricultural products is Indian corn or maize, which covers approximately 12,500 000 acres. Sweet potatoes cassava kapok, and legumes also play an important role in the system of native agriculture.

Cassava —Cas ava is the name given to the roots of a semi-shrubby perennial plant which may reach the length of more than three feet and have a diameter of approximately six inches. These large roots yield the tapicea of commerce, tapicea being formed when moist cassava starch or flour is proper ly heated on iron plates. The granules rupture forming irregular pellets that become hard and translucent when cooled

Java and Madura constitute the chief source of supply, with a production of 7 000 000 tons of cassava roots yearly on approximately 2 000 000 acres of land. Here the cassava is not only one of the principal foods but also a major source of wealth. These islands export approximately 00 per cent of all the tapioca of commerce. In normal years the United States is the largest consumer importing more than 100,000 000 pounds. Most of the cassava cultivation is found in central and eastern Java on approximately 84 per cent of the total acreage of the island.

The production of tapioca is essentially a native industry, small dealers buying the dried roots and selling them to the many mills located in this area. The mills must have the material well dried before grinding and the better ones keep it in stock three or four months for that purpose. Some mills grind the root too wet and produce an inferior product with a free moisture content sometimes as high as 7 per cent whereas

the product of the better mills contains less than 2 per cent moisture

Kapok.—Practically the entire commercial supply of kapok is obtained from Java Used in the manufacture of mattresses, pillows, and life pieseivers kapok became an important article in the commercial world during the War, when cotton linters were required for purposes of warfare Today the United States imports more than \$2,500 000 worth of Java's kapok annually (\$2,600,000 in 1930)

In the cultural landscape of Java one sees kapok trees mainly along the roadsides or on the ridges bordering paddy fields It is, therefore, a widely scattered native industry, with perhaps not more than eight per cent of the total acreage under estate control But this native industry suffers from the fact that the natives, who fear the theft of their easily stolen crop, pick the kapok pods before they are fully ripe resulting in a product of lower quality The harvest generally begins early in September, when the color of the pods becomes a light bi own o

Products grown for export -Although some of the products of native agriculture, such as cassava and kapok, are produced in large quantities for export, the crops grown on plantations are relatively more important in this respect Certain crops, moreover, are grown not only on plantations but also by the natives, under the control of Europeans tinctive among the latter is sugar cane

Sugar cane production.—In the production of cane sugar Java ranks third in the world, with an average annual output of 2,634,000 short tons during the ten-year period 1922-1932,10 and the island is often referred to as the "sugar bowl of the East Indies" Of Asiatic countries Java functions as the most important source of supply with respect to the international trade in sugar Even India, second largest producer in the world, by reason of her large population imports more sugar

^o Commerce Reports (Nov 18, 1929), Washington, D C, p 414 ¹⁰ During this period Cuba produced 4,892,000 tons and India 3,465,000 tons annually

than she exports the greater part of it coming from Java

In studying the trends of sugar production in Java, one finds that the acreage has trebled since 1890 and the yield per acre has increased to an even greater extent, so that today Java is essentially singular in her high yields per acre. In normal years the production of more than 3 000 000 tons occurs on approximately 500 000 acres a yield of 6 tons of sugar per acre, as compared with only a ton in Indo-China. Siam, and India and even less in Brazil. Such high yields per acre are associated with low production costs, with some of the most efficient plantations claiming a production of sugar for less than a cent a pound.

An interpretation of the development and present status of this industry takes into account human as well as physical environmental factors. Thus the human factor has functioned effectively in selecting high yielding disease-resistant strains of sugar cane. Some of the first work along this line started during the last quarter of the nineteenth century when the serch disease made deep inroads into the sugar business. As a result of scientific experimentation a strain of sugar cano mas developed that proved not only immune to the serch disease but also gives a uniformly high yield per acre.

In densely populated Java production costs are kept down partly because of the low wages paid workers in the sugar in dustry. On the sugar estates and in the sugar mills the coole wage is generally less than 20 cents a day whereas average farm hand wages are only approximately 15 cents a day. In this respect Java has an advantage over some of the more sparsely populated adjacent islands such as Sumatra Borneo and Celebes in some of which coole wages may be approximately three times as high.

The system of land tenure further aids the industry Unlike Cuba, where cane is frequently grown on recently cleared vir gin land the sugar fields of densely populated Java are worked in rotation on land that belongs to the natives and is leased by sugar companies The tenure system calls for the production of only a single crop of sugar from a given area the land being

returned to the natives for a two-year period of native agriculture with its rice, maize, cassava, legumes, and other crops. Thus a rotation is established, which accounts in large measure for the maintenance of soil fertility and the high yields per acre.

A study of the distribution of the sugar cane acreage discloses a concentration of production in central and eastern Java (Fig. 113) Cane reaches its optimum development in

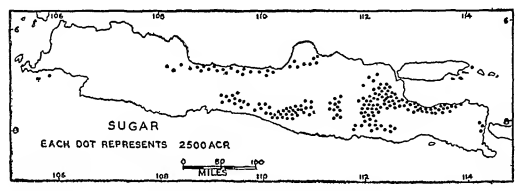


Fig 113—Geographical distribution of Java's sugar cane acreage (After Van Valkenburg, with modifications)

tropical areas which have a seasonal rhythm in rainfall. A frost-free region is necessary, since the large, heavy-yielding varieties of sugar cane frequently require more than twelve months to reach maturity. But cane also does best where the season of harvest is not too wet. Central and eastern Java with their more pronounced dry season and their more extensive areas of level lowland are, therefore, better suited to sugar cane production than the humid western highlands

Tea—Among the tea exporting regions, the Netherlands East Indies are third in rank, with a trade predominantly in black tea ¹¹ Of these islands Java is the major producer, with more than 225,000 acres devoted to the crop—This acreage is concentrated chiefly in the western volcanic highlands of the island, especially on lands ranging from 1,500 to 3,500 feet above sea level—Here a well distributed and abundant rainfall (150 to 200 inches) combines with uniformly high temperatures,

¹¹ Trewartha, Glenn T "The Tea Crop," The Journal of Geography, Vol 28 (Jan, 1929), p 14

making possible a continuous picking of tea leaves through out the year (Fig. 114). In addition, the highland slopes contain dark-colored, deep friable loam soils that are well drained. The heavy rainfall however necessitates terracing in order to check destructive soil erosion.

In the international tea markets the Javanese product is generally considered of lower quality than the teas of Ceylon, northern Bengal and the Brahmaputra Valley A major rea

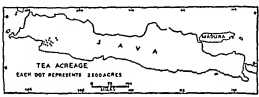


Fig 114.—Geographical distribution of Java's tea acreage (After Van Valken burg with modifications.)

son for the medium quality of the Javanese product is that a relatively large acreage of tea is owned and worked by the natives on small patches of land. These small ten gardens unfortunately are not worked so scientifically as are the Javanese tea estates.¹³

Rubber—Java is a major rubber producing unit of the Netherlands East Indies with more than 530 estates given to the production of this commodity as compared with approximately 450 estates in the Outer Islands.' The latter islands however contain a larger acreage. In Java the areas of most concentrated rubber production are generally found at clevations somewhat lower than the more important tea producing units. Moreover, most of the rubber estates of Java produce rubber in combination with other crops such as tea and coffee. On the lower highland slopes of cast Java coffee is commonly

Reynst, A. E. "Java and Sumatra Tes Estates," Tropical Agriculture V 1 2, No 12 (March, 1926) pp 58-59 and "Java He Life and He Tea The Tea and Coffee Trade Journal, Vol 45 No 2 (Aug., 1923) pp 197 200

grown in combination with rubber, whereas in west Java tea is the accompanying crop (Fig. 115)

In Java as well as in the other parts of the Netherlands Last Indies a large share of the total output of rubber is produced by natives on their small scattered holdings. It is thereforce-exceedingly difficult to maintain a high price by limiting the output of this commodity in the East Indies-Malay region, since the numerous native holdings are not readily suscepti-

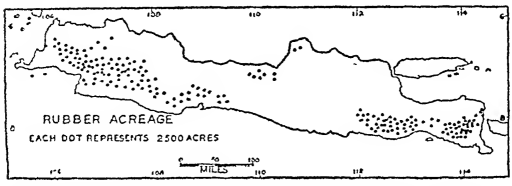


Fig. 115—Geographical distribution of Java's rubber acreage. (After Van Valkenburg with modifications.)

ble to control and regulation with respect to production. This fact is well illustrated in the failure of the Stevenson scheme which was a British plan to restrict the production of rubber in Malaya and Cevlon. But British companies in the Netherlands Last Indies volunteered to be guided by any scheme that might be effective in Ceylon and Malaya. Cooperation was sought from the Dutch growers in the Netherlands East Indies chiefly in Java Sumatra and Borneo, but the Dutch decline I to act. Thus the Stevenson scheme, which came into operation on November 1, 1922 failed to maintain high prices for rubber. On the other hand, it led to an increase in production ourside of Ceylon and Malaya, especially in the matrix inclusive and to a larger use of reclaimed rubber. Prices for each rubber declined sharply, and the scheme was abandoned in 1928.

Circhoan tax is the worlds most important source of the source that is old until from a tree indigenous to tropical with two is. The Dutch brought after species of einchonic

trees to the East Indica. Here scientific research has resulted in the development of a strain of einchona with six per cent of quinine as compared with the usual two per cent in the ordin ary wild einchona trees grown in Peru. In Java the einchona acreago occurs mainly in the western part of the island.

Manufacturing and commerce—Java's manufacturing in dustry centers mainly about the processing of local raw materials especially the products of agriculture. Moreover the manufactures are produced chiefly for local consumption, with the exception of hamboo and pandan hats which enter the foreign trade in large quantities. Here the European factory system is as yet in its infancy, the products of large-scale production being significant products among the imports of the island. Java lacks the raw materials necessary for any con siderable development of manufacturing. Her mineral reserves are very small, the only inineral of any importance being petroleum produced in the Rembang and Socrabaja districts.

Java's foreign trade consists chiefly of agricultural raw materials among the export and finished goods as the chlefittems in the import trade. Tea rubber einchena and spices are exported in large quantities from Batavia whereas the sugar, tobacco, coffee and fibers of central and eastern Java reach fereign markets mainly through the ports of Semarang and Socrabaja 14 The imports consist chiefly of cotton piece goods cleaned rice, and metal manufactures

The most marked development in the foreign trade of Java traces back to the World War. Up to that time the status of the island's trade represented the steady but gradual devel opment of the previous 300 years. With the outbreak of the war attention was fecused on various of the more or less remote but productive parts of the commercial world and the Netherlands East Indies became an important source of vari

²⁶ A genus of several species of evergreen trees belonging to the madder family indigenous to the tropical valleys of the Andes, and yielding cinchona bark, the source of quinine

[&]quot;Van Valkenburg S Java The Economic Geography of a Tropical Island, The Geographical Review Vol XV r 583

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the west. In fact, the first Dutch expeditions for the exploita tion of the interior highlands were undertaken from the west orn constal lands

Another pinior handiean to the development of Sumatra has been the constant warfare even until the beginning of the twentieth century. The island has therefore presented a more difficult problem to Dutch colonization than Java and has offered much less incentive to settlers. The savage and semi savage tribes had to be conquered. Although few in numbers, the inhabitants of Sumatra resisted foreign intervention and carried on a continuous guerrilla warfare, which was prolonged because of the abundant vegetation in these jungle covered lands. Each of the tribes and native states of the island had to be subshed, and the state of Atchin in the north was not under Dutch reign until 1904, when the Dutch were finally victorious after a long period of warfare (1873-1004) *

The most marked economic development in Sumatra has taken place during the present century chiefly since the World Refere 1914 the island was known to the commercial world merely for a few native products such as gums coffee and copra and for its eigar wrapper tobacco. With the rap idly increasing demand of rubber associated with the speedy development of the automobile industry and with the in creased consumption of palm oil fibers copra tea and other tropical products during and following the World War capitalists were attracted to the island and plantation companies slashed their way into the jungle. Today the commercial world obtains large quantities of rubber tobacco ten and palm oil from the plantations that have been established on this tropreal island 4

The natural setting -Liko Java Sumatra contains a high land interior that extends through the length of the island and

Ibid p 18.

It is estimated that the Atchin war in Sumatra caused the loss of more than 200,000 lives at an expense to Holland of approximately \$200,000,000

Commerce Reports (Nov 11 1929) Washington, D C pp 339 340

contains a great number of volcanic cones, many of which are still active. This volcanic backbone lies near the west coast, extends throughout the entire island from southeast to northwest and forms a broad highland north of 1° N latitude (Fig. 116). In northern Sumatra, therefore, the highlands consti-

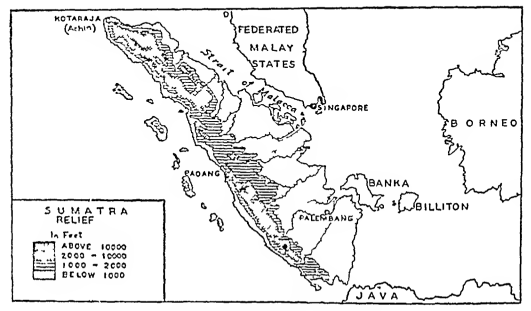


Fig 116 —The relief of Sumatra

they give way to more closely formed parallel ranges. The tocks of the highlands are sedimentary as well as volcanic in origin. It is the belief of some students of Sumatra's physical geography and geology that the older rocks are more wide-pread in Sumatra than in Java. Many of these older tocks weather into relatively poor soils, because they are acid and heavily charged with quartz, but where the basic rocks are found the quartz generally is absent, and the weathered surface material constitutes a better geographic base tor agriculture.

Terraces are located between the interior highlands and the lowlands, the latter having been formed from materials a ished down from the mountainous interior. In this true

^{*}The I c Herry 'Sum et al conomic and Geographic" The Bulletin of the Green in the Secretary of Physical Physical Vol. 28 (Jan., 1930)

equatorial climate chemical weathering is rapid, and the weathered material is subjected to rapid crosion because of the abundant rainfall

The northern part of Sumatra contains a relatively parrow plain whereas in the cast coast region the plain broadens to approximately 170 miles becomes parrower farther south, and expands once more to approximately 170 miles in the south castern part of the island These coastal plains are intersected by a number of river basing each of which constitutes a sena rate geographical unit. Materioxe awains fringe the coastal regions in many districts and facilitate the seaward extension of the plants. Spreading out a veritable labyrinth of surface roots that act as a framework for the accumulating mud brought down from the interior, the mangrave is a significant factor in making land in the peripheral districts of the island This process is further facilitated by the distinctive characteristics of the manerove. This tree propogates through seeds which germinate on the parent plant subsequently falling unright into the bottom of the shallow muddy coastal water where they take root

Located between 5 S and 5 \ latitude erossed by the equator, and surrounded by tropical seas. Sumatra posseses a true equatorial type of elimiate with its abundant rainfall uniform temperatures and high atmospheric humidity. In this area the sun's rays are almost vertical the year around and the number of hours of day and night varies but little from month to month. This directness of the sun's rays together with the moderating influence of the surrounding tropical naters suggest the climatic uniformity which is so char acteristic of the island. The average annual temperature is approximately 80 F The range between the average of the coldest and warmest months is only one degree in many of the coastal districts, whereas the diurnal range reaches five to six degrees Fahrenheit The rainfall regime also shows a marked uniformity, although the range is greater than that of tem perature. In general these variations may be expressed in terms of periods of the year that are wet and others that are

"less wet," since there is a plentiful supply of rainfall at all times. May, June, and August are the driest months, whereas October, November, and December receive the greatest amount of rainfall. Precipitation varies not only from time to time, but also from place to place, especially with respect to altitude and exposure to moisture-bearing winds

Climate shows a striking relation to the economic and social development in the island Thus sugar cane production, which reaches a world-wide significance in Java, is of no commercial importance in Sumatra, since the latter island lacks the dry season essential for setting of the cane stools 6 Moreover, the local variations in climate are matched by differences in human responses from place to place The inhabitants of the coastal maigin, where mangrove swamps grudgingly yield but a small space here and there for coconut groves and palmthatched huts, contrast sharply with the dwellers of the interi-The strong and intelligent Menangkabau and or highlands Bataks occupying parts of the more salubrious highlands attest the significance of this factor. In contrast we find the semi-savage peoples, such as the Orang Koeboe, who live in the more unfavorable parts of the coastal lowland They live in thatched huts built on piles, and are engaged in hunting, fishing, and relatively primitive subsistence agriculture

Occupations—The people of the island show a great diversity in their economic adjustments to environment. Thus the modern plantation stands in sharp contrast to the small indigenous agricultural enterprises of the native. Along the shores and in the lower courses of rivers may be seen some sampans and dug-out canoes, with here and there bamboo-and-string nets of the coastal fishermen. Manufacturing is of but little importance. In general, the occupation which engages the greater number of Sumatra's population is agriculture, and this falls nicely into the two-fold classification. (1) the native agriculture, and (2) the plantation system under the control of Europeans.

[&]quot;Ibid, p 33

The tobacco industry -The island of Sumatra remained essentially a virgin area until the last quarter of the nineteenth century, since the commercial world did not need the prod nets which could be produced here and the occupancy of the land was stubbornly resisted by the natives The tobacco planters were among the first to capitalize the environment of Sumstra for the production of an important commodity of commerce, and as the oldest European enterprise in Sumatra the industry has been an important factor in the economic growth of the island. Production is confined mainly to high grado wrapper leaf. On the tobacco estates this takes the form of the well known Deli leaf which is used as a wrapper for high grade eights. Although attempts have been made to produce a rapper tobacco of count quality elsewhere in the East Indies the Deli leaf remains quite singular in its quality among the tobaccos grown in this part of Asia

Constant cropping to tobacco causes rapid depletion of soil fertility unless remedial measures are practiced. Thus on the larger estates only a small part (one tenth to one-fifth) of the land is devoted to that crop and the land lies fallow for five to ten years with the exception of one year (usually the first) in which the natives are permitted to grow rice on the fallow land. Such soil-conservation practices become necessary in this low latitude island. Here chemical weathering is extremely active, essential mineral plant foods (nitrates phosphates and potash) are quickly removed from the soils and lands given to open cultures such as the growing of tobacco need rest.

The large tobacce estates are located at a distance from the coast in the lower rolling and gently undulating lands that lie between the highlands and the coastal plains. Some of the largest estates are located west of Medan in the northeastern part of the island where the oultural landscape in many places reflects vast stretches of land devoted to tobacco and oven larger areas remaining fallow. The landscape is broken in places by long drying sheds and occasionally a native tree. In many areas rubber production has developed at the expense

of tobacco, since tobacco places heavy demands upon labor as well as the land It is, therefore, not uncommon to find areas where long thatched drying-sheds are surrounded by fields of newly-planted rubber trees

Rubber production —Just as Java and Sumatra are the two major tobacco-producing units of the East Indies, so they are also the chief producers of rubber, Sumatra possessing the larger area of the latter crop Here both the indigenous Fiscus elastica as well as the imported Hevea brasiliensis are grown The industry is under the control of plantation own-In 1930 the foreign-controlled planers as well as natives tations were chiefly Dutch, British, and American, followed by French, Belgian, Japanese, and Swiss interests Concentration of production is found in the north and east coastal regions of the island

The native rubber industry is well developed in Sumatra, and presents a serious obstacle from the standpoint of restricting output during periods of overproduction. The large native growers, that is, those who are in possession of large holdings and who depend upon hired laborers to tap their trees, have little objection to restriction, since such practice would benefit them as well as the European planters The family tappers present a different situation They grow rubber as a side line, and since their cost of producing this commodity is very low and their own production is not restricted, they have much to gain and but little to lose from restriction of plantation rubber production 7

On the plantations the yields per unit area greatly surpass those of the native growers In a study of the statistics (1930) pertaining to north Sumatra's rubber industry one finds that the American plantations outrank those of other nationalities in production per unit area 8 The tapping methods of the native growers are so destructive that the productive life of the tree is short The family tappers, in fact, begin to extract

⁷ See Commerce Reports (June 22, 1932), Washington, D. C., p. 712
⁸ In 1930 the American plantations showed a production of 604 kilos, the Dutch 421 kilos, and the British 341 kilos on a hectare of land

latex before the proper tapping stage has been reached and as a rule cut so deeply into the tree that disease infected wounds develop. Moreover, in the native gardens rubber is commonly grown along with other crops.

Palm-oil industry of Sumatra—The palm-oil industry is another of the distinctive types of agricultural production in Sumatra. The rapid recent development of this industry has been due to the possibility of overproduction of rubber and to the realization of the soundness of the principle which empliasizes the carrying of edgs in more than one basket. The dependence upon a single product such as rubber carries with it on element of danger. Thus the palin-oil industry has been added to the various other lines of production in the island and today Sumatra and West Africa are the major producers of this commodity.

Although the oil palm trees are not indigenous to Sumaira or to any part of the Fast Indies they have been developed into a finer strain and produce a larger and better grade of oil than do those growing in West Mrica, their original habitat One of the noteworthy features of Sumatra a palm-oil industry is the concentration in one district the Province of Sumatra Last Coast Other areas have some production such as the Lampong Province in the southernmost part of the island and the industry has even spread nero a the Straits of Malacea to coastal British Malaya but these areas are only of minor me inficance as compared with Sumatra East Coast According to a survey of the oil palm industry of Sumatra and West Africa published in the United States Trade Information Bul letin No 471 this area possesses a number of advantages. among which may be noted (1) large tracts of virgin land (2) extremely favorable climate (3) fertile soil (4) cheap ness of rental rates (5) cheap and good labor and (6) the open-door policy of the Netherlands Indies Government which is favorable to participation of foreign capital 10

Redecker S B Palm-Oil Industry of Sumatra and West Africa" Trade Information Bulletin \ \text{\chi} 471 Washington D C

Native agriculture.—To the island's tobacco, rubber, and palm-oil may be added other plantation crops, such as tea, coffee, copra, fibers, and spices. On the native holdings these crops are often found in the same fields. Thus coffee is commonly grown in the shade of the rubber trees or under the protection of large coco-palm trees. Spices may be found in the same field, climbing the trunks of the small trees. Nearby one may find fields of rice, cassava, and small patches of fibrous plants.

In contrast to the excellent methods of rubber, tobacco, and other plantation production, subsistence crops, including rice, root crops, pulses, maize, and a few stalks of plantain and fibers, show primitive conditions. Planted in small scattered patches, these crops receive but little attention in most parts of Sumatra. In some places lookout towers are erected in order to frighten feathered marauders. These towers are made of bamboo, with long strings fastened to them extending to various parts of the rice field. Small bits of cloth are tied to the rattan strings, and waft in the air as the watchman with hoots and yells strikes the bamboo poles, thereby frightening the birds from the growing fields of grain.

Of the livestock, chickens and hogs are ever present. They are generally found about and under the thatched native huts, picking up whatever they can find to eat. The water buffalo is widely used as a draft animal in Sumatra. On the highways of the island, water buffaloes are commonly seen drawing two-wheeled ox-carts, the latter generally being covered with a roof of thatch

The people —The native inhabitants of Sumatra fall into two major classifications (1) the coastal peoples, and (2) the highland tribes of the interior. The coastal peoples show a much less advanced state of development than is found among the interior tribes, except in the plantation regions of the east and north coasts, where the natives have come in close contact with foreign elements. In some coastal districts, however, the people remain in a semi-savage condition, as for example, the Orang Koeboe. The less advanced of these peo-

ple live by hunting fishing and primitly agriculture.

The interior highlands are occupied by stronger and more intelligent until e peoples among which are found the Bataks and Monangkahaus. These highland dwellers, like the coastal peoples live in thatched houses all of which are raised on This practice of building the houses on poles well above the ground suggests that the highland peoples in all probability have interacted from the coastal areas of the island Some of the buildings are beautiful multi-gabled structures with brilliant colored matting filling the triangular spaces in the vables. The immense roofs are frequently double-decked structures made of heavy thatch " and attest the abundant rainfall of this area. The inhabitants are socially knit together in small groups, each of which consists of a cluster of huts erected around a large central building. In each village agriculture is the chief source of wealth with hunting and fishing the supplementary activities. These villages are small and widely scattered giving the highlands a sparse population. On the basis of a more complete utilization of resources. it is claimed that this region could support several times the present number of people

By reason of the sparsity of the native population the plantations depend to a great extent upon imported labor especially Javanese Chinese and in smaller quantities Ban tarese from Borneo and Tamils from southern India. As in other parts of southeastern Asia many of the Chinese nork ers became traders and quite commonly accumulate a considerable surplus of wealth where natives can earn only a fair livelihood. Great numbers of Javanese laborers are obtained through contracts and are often paid a month s wages in advance, or perhaps given a new sarong. But there are also contractors seeking labor for other parts of the Malayan region who persuade the Javanese coolie to break his original contract. In general the Javanese is a fair laborer but be finds the climate of Sumatra less suitable than that of his

[&]quot;Made from the leaves of the stap paim
"Chief article of dress worn in the Malayan region.

native island. He enjoys his little comforts and luxuries, the rice harvesting, the feast days in his native Java, and he is quite reluctant to forego these for the uncertain inducements of foreign areas.

BORNEO

Physical setting —With its large area, sparse population, and abundant resources Borneo awaits development of its land and resources Here the natural environment is similar in certain respects to neighboring islands in the East Indies. vet there are differences. The uniformly high temperatures and humidity throughout the year, associated with an abundant well-distributed rainfall, give the island a tropical rain forest climate Nearly all of the island, even the highland interior, is covered with a dense tropical forest. In the interstream areas the native regetation takes the form of a true equatorial rain forest, with its heavy upper canopy of leaves and branches and its lower base tree trunks The rock structure, however, is quite strikingly different from that of other East Indies The latter are mainly of volcanic origin, whereas Borneo consists chiefly of ancient igneous rock masses, which contain but small traces of volcanic activity From the interior ancient-lock highlands, long livers wind their way to These are much used by the natives of the island the coast

The people—Borneo is perhaps better known in foreign lands for its type of people rather than for any other element or factor of its geographical make up. It is commonly believed that nearly all of the inhabitants consist of savages, but this does not agree with the actual facts. With a total population of approximately 3,000,000, the island is inhabited chiefly by Dyaks (Dayaks), Malays, and Chinese. Europeans number only about 3,500. As the aboriginal inhabitants of Borneo, the Dyaks consist of two groups. (1) the people of the coastal districts, and (2) those of the interior. The coastal Dyaks show intermixture with Malays. They mingle and trade with the Malays. The Dyaks of the interior, on the

other hand, are of relatively pure racial stock. They are engaged as hunters till small patches of land in the tropical forest and collect forest products such as resm rubber and gut ta percha. Various of the tribes of the interior still practice head hunting an activity that has been subdued among the coastal Dyaks. As compared with the Dyaks the coastal Malays are more highly envited. They entireate the soil keep livestock and depend in part upon the products of the off-shore waters. Like the Chinese living in other parts of the East Indies, those of Borneo are engaged in trade mineral exploitation, and local business. These people come mainly from the Canton delta region of south China, and quite commonly return to their honeland after they have accumulated money in distant lands.

Agricultural products and natural resources.—Commercial production of agricultural commodities is confined mainly to the coastal regions. The true equatorial rain forest climate of the island favors the commercial production of rubber which is cultivated in native plantations as well as in those under the management and supervision of Europeans. The more import ant plantations are located at no great distance from the coasts of British North Borneo. In the coastal districts of British as well as Dutch Borneo the Malays and Chinese are engaged in the agricultural production and the preparation of coconuts and by products.

Of the minerals petroleum is an important factor in the modern economic life of the island. The largest proven eil field, the so-called Koetei field of Borneo is located in the east coast region (Fig. 117). Other oil fields are found in northeastern Dutch East Borneo and in the British possessions in the northwest. At Balkpapan on the east coast of the island is located the largest oil refinery in the Dutch East Indies.

Trade—From Borneo a number of commodities enter the channels of commerce These include petroleum rattans gold tumber, rubber diamonds, wax gum damar fish, copra, and camphor

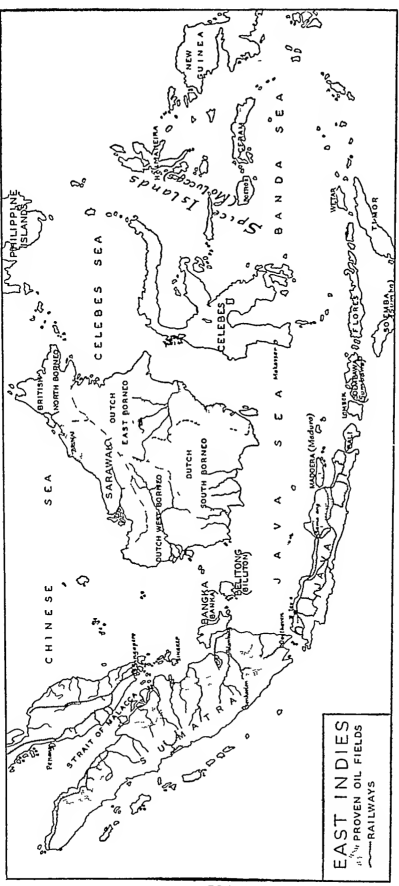


Fig 117 -- Map of the East Indies showing relative position of islands, chief railways, and proven oil fields (After U S Department of Commerce)

Foodstuffs and fini hed manufactures are the chief groups of imports, such as rice flour cluth irotiware kerosene oil and machiners.

OTHER EAST INDIES

Bancka (Banka) and Behtong (Billiton)—Located between Sumatra and Berreo Hangka and Behtong are distinctive in the commercial world chiefly because of their important tin reserves and tin production. These small islands are the chief tin producers of all the Last Indies and account for approximately it per exit of the world's cupint of the metal.

Agricultural preduction a contined largely to the growing of rice pepper office and occupit palms. The staple food tuff a rice. Pepper a produced year largely by the Chinese.

More than one third of the total population of the i land are foreign Victics click. Chinese The absorgines resemble the Batak of Sumatra. Most of them are Mohammedans others follow pagan belief

Ball and Lombok—Separated by a shallow and narrow strait from Java, the r land of Bali con ists of a series of volcame mountain, and aliuvial plants. Lake other islands of the Last ladies at suffers from cru tal di turbances. It was visited by a di a tron cruthquake in 1917, and has writtes ed violent volcame activity. The loftnest volcame of the r land (Agoong Volcano) became active in 1813. Thus Bali resembles Java in its physical structure. These r lands are also comparable in their economic life.

Agriculture is the clief occupation of the inhabitants of Bali. The principal products of the island are rice cacao coffee indigo and cotton.

Physically and lingui tically akin to the Javanese the inhabitants of Bali are skilful agriculturists. Their chief religion is an ancient type of Brahmani-in

Balt forms one colony with Lombok, the population density of the united islands being approximately 380 per square mile of land. Like Balt, the island of Lombok is mountainous, and

volcanic in origin. It is traversed by two major mountain ranges. A fertile plain is located between these highlands Rice, maize coffee tobacco, and cotton are produced on this plain as well as in various other parts of the island. The inhabitants of Lomok are known as "Sassaks"

Timor—As the largest and most eastern of the Lesser Sunda Islands Timor embraces an area of 12.450 square miles. It resembles the northern coastal region of Australia in climate, flora and fauna. The coasts of the island are steep, difficult of access and contain coral reefs. The inhabitants of the island are chiefly Melanesians living in various parts of the island, and Chinese in the coastal districts.

The Portuguese dominated over the whole island until 1613, when they were driven from the western part by the Dutch At the present time the Portuguese occupy the eastern part, whereas the western region belongs to the Netherlands. The island as a whole reflects a low plane of economic development. Agriculture is poorly developed, the staple commodities being use and maize.

Celebes — Located to the east of Borneo and to the west of the Moluccas or Spice Islands Celebes is one of the large islands of the Netherlands East Indies. The island has a very distinctive configuration. It consists of four long mountainous pennisulas which radiate outward to the east and south. These are separated by three deep gulfs. The island contains relatively little allowal lowland, and the soils in general are not durable. Northern Celebes has a true equatorial climate, whereas the southern areas have the low latitude wet and dry type.

The agricultural industry is well developed in many parts of the island, yet there is ample room for further expansion. In the coastal districts the cultivation of the coconut palm has gained a secure foothold. Celebes handles not only its own trade but also that of small neighboring islands. Such goods are generally taken to the buriars at Makasser located on the southern pennisule of Celebes. The port of Makasser is engaged in the trade and calcing of a variety of goods, such as

coconut products bamboo-canes rice sandal wood, coffee marks and trepage 12

The Moluccas —Located between Celebes and New Guines the Moluccas comprise a large number of small islands which cluster about larger island units such as Halmaheira Bieroe (Buru), and Ceram (Fig. 117). These islands chiefly the southern ones of the group were early sought for their spices chiefly number close and cardamom.

The inhabitants of the Moluccas consist chiefly of Mulays Melanesians of Pupuan stock a few reminints of the Mongolo-Caucasians (forciumers of the Malays) and Chinese

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[&]quot;A sea-alog (Holothura edulis) the dried flesh of which is especially esteemed by the Chinese

CHAPTER XIX

The Philippine Islands

Importance of the Philippines —These islands, ceded by Spain to the United States by the treaty of peace concluded between these nations on April 11, 1899, have ever since been a source of much debate with regard to their present and future political and economic importance. Military strategists point to the great strategic value of the Philippines to the United States in case of military operations in the Orient, whereas others suggest that they may be a liability in the event of war Some economists believe that the Philippines are worth keeping as a market for our manufactured articles, whereas others reply that the buying power of the islands is relatively low Some economists try to show that the United States would save many million dollars per annum by casting the Philippines adrift, others show quite as conclusively that we are many million dollars to the good as a result of retaining control of these islands. Yet our trade contacts have become increasingly more intricate and important Trade records disclose the facts that the Filipinos were buying commodities from us at the rate of six dollars per capita in 1930 as compared with fifty cents per capita in 1903 Indeed, in 1930 the United States trade with the Philippines reached a total of more than \$180,000,000

These islands loom large not only as importers of American goods, but they are also an important source of agricultural commodities. Thus one of the four leading imports of the United States is sugar, a major plantation crop in the Philippines. Almost the entire exportable surplus of this crop is sent to the United States. Moreover, a long list of commodities, including Manila hemp, coconuts, tobacco, and tropical timber,

are being sent from these islands to the United States in increasing quantities.

Geographical location -The Philippine Islands have a favorable situation for the production of tropical crops of various kinds. Here an oceanie clumpte and tropical location have combined to stimulate agricultural production to a high degree Location southeast of continental Asia as well as in the northeast part of the Malay Archipelago is reflected in economic and cultural ideas typical of those areas as manifested by the prevalence of religion and terrace agriculture characteristic of the Malays and the Chinese Location with respect to middle latitude market areas such as China and Japan is reflected in a long-established trade relation with these countries, especially between the Philippines and China which indeed may be traced back more than 400 years. Prox imity to south China and favorable location with regard to world trade routes further favor the trade of the islands especially I uzon the northern island of the Philippines which is located but 400 miles from the coast of China and is therefore easily reached along the trade route via Suez or India to centers in the I ar East-especially Hong Kong Canton Shanghai and Yokohania

Irregular configuration of the Philippines.—The Philippine archipelago comprises 7 083 islands and islets of which only 466 have areas of more than one square inlic each. The ten most important islands of this group are Luzon Mindanao Samar Negros Palawan, Panay Mindoro Leyte, Cebu and Bohol named in order of decreasing size. Only the first two of these cover more than 6 000 square imles apiece—Luzon with an area of 40,814 square inles or about as much as the state of Ohio and Mindanao with 30 006 square imles.

It has been stated that the general outline of the Philippine archipelago is suggestive of a giant sloth with Luzon for the head and shoulders. The map of the islands further shows that they have an enormous length of coast line. Indeed, the total coast line of this group is approximately 11 511 miles in extent. This is due in part to the submergence of dissected islands—a

condition of the whole land mass comprising the archipelago. Influence of mountains and plains.—In these islands, mountains and plains interlock. The mountains are in part volcanic and in part the result of folding and faulting of rock strata (Fig. 118). From geological evidence it seems clear that

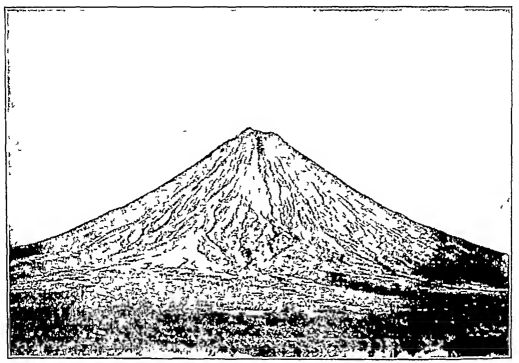


Fig 118 —View of Mayon Volcano, Philippine Islands (Courtesy of Bureau of Science, Manila, P I)

there was a general buckling throughout the archipelago. Where fissures opened along the crest of the folds, vast quantities of extrusives poured out, concealing the underlying formations in many instances. But it is an error to think that all the rocks of the Philippines are igneous, since there is a wide distribution of the sedimentary series ². Under the influence of abundant tropical rains and high temperatures throughout the year, these mountains support extensive areas of forest. Since they are rugged and isolated, some of these mountain fast-

¹Smith, W D "Geological and Physiographic Influences in the Philippines," Bulletin of the Geological Society of America, Vol 28, pp 520, 521
² Ibid, p 517

nesses are the home of the least enalized people in the Philippines, such as the Negritos and Igorois

The archipelago contains two main types of plain coastal plain and intermentanc plain. These plains constitute the

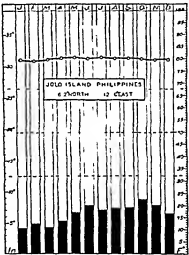


Fig. 119 —Temperature and precipitation during the year in Jolo Island of the Philippines.

home of the greater number of Filipinos and they are the areas which produce most of the commercial products of the islands

The coastal plants are relatively narrow, seldom being more than 10 miles wide. This is a consequence of the proximity of the mountains to the coast and to the relatively shallow con tinental shelf on which alluvial material could accumulate On the other hand, the intermontane plains are much wider than the coastal lowlands, although they have much the same origin and composition. Among such plains are the central plain of Luzon, the Cagayan Basin of northern Luzon, the

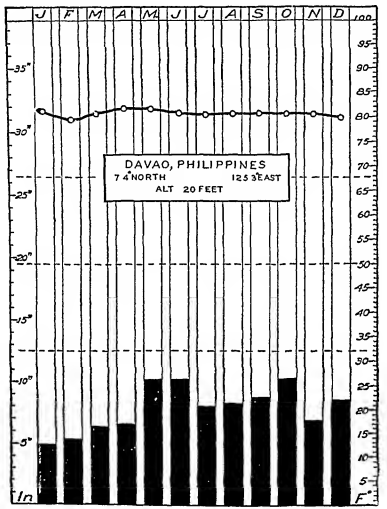


Fig 120 —Temperature and precipitation during the year in Davao, P I

central plain of Panay, the Agusan Valley of eastern Mindanao, and the Cotabato Valley of southeastern Mindanao With the exception of the Cagayan, these intermontane plains are broad and flat bottomed and they are the geographical base for the largest human agglomerations in the islands. On Cebu island is found an exception to this rule. There the greatest population densities are found on the coastal plain, the interior of the island being high, rugged, and sparsely populated.

Climate —Located in the tropies and surrounded by warm waters, the Philippine Islands receive both high temperatures and an abundance of precipitation (Figs 119 and 120) But the climate is not the same in all parts of the islands Some

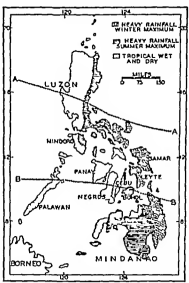


Fig. 121.—Climatic regions of the Philippines. The area south of line B-B is essentially free from typhoens between B-B and A A these destructive storms occur occasionally north of A-A they occur frequently

places have a summer maximum of rainfall, and relatively dry wintors, others have no distinctive wet and dry periods

The tropical (low latitude) wet and dry type of climate pre vails in the western part of the archipelage. It reaches its maximum development in western Luzon, Negros. Palawan

and the small western islands, which receive less than two inches of rainfall in winter and spring and 90 to 100 inches during the remaining seasons. Thus rain falls during the period of high temperatures, and the dry season affords favorable opportunities for harvesting the crops. Areas that have this type of climate generally grow a variety of crops, such as rice, sugar cane, tobacco, and corn

In the eastern and southern parts of the archipelago there is no distinct dry season, and the climate is the rainy low latitude type (Fig 121) Rain falls chiefly during the winter half-year, when the land is cool and the maximum amount of water is obtained from the passing winds, which lose much of their moisture on the eastern highlands of the Philippines The hot surrounding seas and the many mountains cause the rainfall to be very heavy, and this area in general is the rainiest part of the archipelago, with precipitation of more than 100 inches a year

These two types of climate—the tropical wet and dry and true equatorial—give way to transition types within the archipelago

Typhoons—The Philippine Islands are handicapped in being located in the track of a large number of typhoons during their most destructive stages ³ This type of storm is similar in its meteorological characteristics to the hurricane of the West Indies, and like the hurricane it is usually destructive to both life and property

Most typhoons originate over the waters east of the Philippines and travel either due west to the coasts of Indo-China, northeastward to the coast of China proper, or follow more or less closely the Kuro Siwo current to the Japanese Islands In traveling westward many of these storms pass across the Philippines, especially the northern islands of the archipelago These violent storms occur with greatest frequency from July to November, being almost entirely absent during the month of February

³ Kendrew, W G The Chmates of the Continents, The Clarendon Press, Oxford, 1922, p 146

Geographical regions and land utilization -Although the Philippines embrace a relatively small area of land, estimated at approximately 115 000 square miles the natural environ ment varies within the archipelago. Thus the cultural and natural landscapes differ from place to place. There are coastal lowlands covered with alluvial soils washed from nearby mountain slones—a coastal fringe that is well suited for the growth of the coconut palm and paddy rice (palay). Farther inland intermentanc valleys constitute a geographical base for the growth of a variety of commodities such as rice, sugar cane corn and tobacco Defining the valleys are mountain slopes chiefly covered with forests and scattered natches of terraced land devoted to the production of rice. In the south ern part of the archipelago high temperatures abundant precipitation and lesser frequency of the destructive typhoon combine to make the natural environment suitable for the production of abaca, the plant from which Manila hemp fiber is obtained

Cultivated land —By reason of the rugged land surface and many steep slopes the Philippines contain in relatively small percentage of cultivated land. Indeed only about 12 per cent of the total land area of the Philippines is under cultivation which is even less than the percentage of land devoted to crops in the Japanese archipelago. This cultivated area of the Philippines is given chiefly to the production of rice coconuts corn, abaca sugar cane, and tobacco with rice occupying 49 per cent (1930) of all the cropped land. But the agricultural land may be extended considerably. It has been estimated that approximately 535 per cent of the total area of the Philippines is suitable for agriculture.

Forest land.—Approximately 63 5 per cent of the total land area of the island is in forests which are most widely distributed on the mountain slopes and usually extend down these slopes to the areas devoted to grasslands and crops. The forests contain about 200 000 000 board feet of valuable timber—a large potential reservo of tropical woods.

With the increase in population and consequent utilization

of more land for crops, the forests will gradually decrease in size With an ideal land utilization scheme in mind, students of Philippine geography and population problems have suggested the following (1) area reserved for forest purposes 40 per cent, (2) area reserved for cultivation 53 5 per cent, and (3) area reserved for cities, towns, villages, roads, etc, 65 per cent ⁴

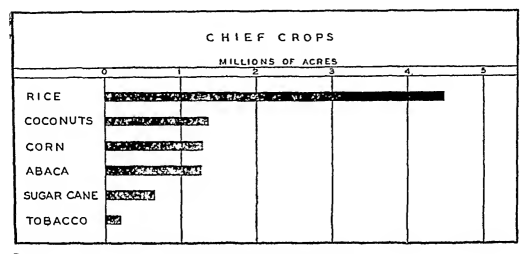


Fig 122—The major uses of the cultivated land of the Philippines in 1930

Note the importance of rice

Importance of rice in the Philippines —As the staple crop and staff of life of the Filipinos, rice leads in the production and acreage of all the crops grown in the archipelago ⁵ In acreage it covers almost three and one-half times as much land as does the next most widely cultivated crop (coconuts), and in point of value surpasses even the important commercial crop, sugar cane (Fig. 122). Rice production is the big agricultural industry of the island and the population is dependent primarily upon this staple commodity. Under certain conditions, especially during the rainy season, the agricultural populations in some districts subsist only on rice and salt, and in certain places on rice and sugar. In the mountainous interior as well as in the intermontane and coastal valleys, rice is the

⁴Cruz, Cornelio C Philippine Demography from the Geographic Point of View, Institute of Pacific Relations, University of the Philippines Press, Manila, 1933, p 14

⁵ Ibid, p 10

mainstay of the population (Figs 123 and 124) Any consideration of the future trend of the Philippine population must take into account the important role played by this crop

Major race producing areas —Rice is grown in most of the islands, but its chief area of production is the central plain of

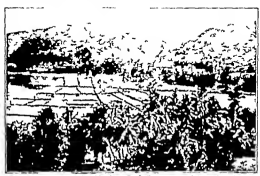


Fig 123 -Areas of paddy rice (t 9 Department of Agriculture.)

Luzon and the highest yields per acre are obtained in the Candaba Swamp in the southern part of that area. Records disclose that approximately two fifths of the home grown crop is cultivated in the central plan of Luzen the lowland area in which Manila is located. Next in importance are the low lands of Panay Island. Other important rice growing sections comprise the lewlands of northern Luzon. In these areas the production of rice takes place on small irrigated fields.

Rice production in the highlands—In the Interior high lands of the Philippines rice is grown in the intermentane valleys and in many places even on steep slopes. Rice terraces extend in the form of giant stairways or essentially conteur cuttings of the meuntain sides. The rocks used in the outer walls or dams to impound the earth and water are sometimes.

brought from considerable distances. Even the earth back of the rocky walls in some districts represents material carried there by man. When one considers the tremendous length of these terraces and the fact that they are constructed entirely by man power with only the aid of primitive equipment, they

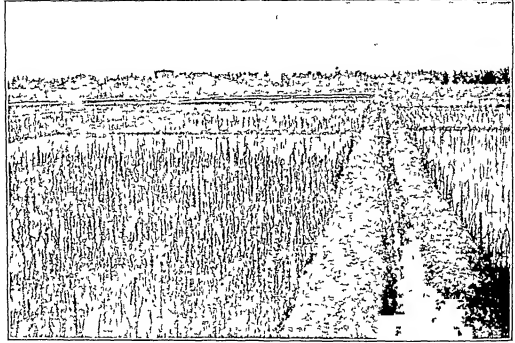


Fig 124—Lowland field showing a number of varieties of rice. (Courtesy Bureau of Science, Manila, P I)

become the more noteworthy. In general, the terraces are built on the windward slopes of the highlands, showing a close relationship areally to the districts that receive the maximum amount of precipitation. The benefit derived from such terracing is obvious, since both surface materials and water are retained to aid native agriculture in these districts of abundant precipitation and steep gradients ⁶

In some of the mountain fastnesses there appears a remarkable development of terrace agriculture by peoples who in most respects linger in a relatively low stage of civilization

^o Cruz, Cornelio C "The Mountain Province, A Geographic Study of Its Assets, Possibilities, and Handicaps," Natural and Applied Science Bulletin, Vol 1, No 4, University of the Philippines Press, Manila, pp. 343-378

Thus the savage and semi-savage Igorots of the interior cordilleras of Luzon have constructed giant terraces with retaining walls measuring twenty to thirty feet in height Here the production of rice for food is the all important activity in which men women and even children are engaged

Major handleans.-Although the acreage is gradually exnanding much more rice could be grown. The natives frequently find it more profitable to raise other crops especially such commercial stables as sugar cane coconuts tobacco and along. In addition to this competition with other crops some major handicans may be recognized (1) the general practice of growing but one crop of rice on the same land per year although two crops may be produced in many localities. (2) the prevalence of mefficient irrigation systems (3) the lack of a sufficient number of good farm animals, and (4) the large amount of public land sultable for rice cultivation that remains idle 1

Trends in production -- Recent trends in rice production in the Philippines indicate a marked improvement in yields per acre and the production has more than doubled during the last 25 years. Associated with a gradual increase in acreage there has been a rather noteworthy merease in yield per unit area, which has been due mainly to the more extensive practice of irrigation agriculture during recent years. Thus the average yield increased from 431 pounds per acre for the period 1909 1913 to 1 097 pounds per acre in 1930. Trrigated as compared with non irrighted lands show yields of more than twice as much per acre 1 et there is considerable room for further development especially as compared with the leading producers in the world such as Japan where the production is 2 644 pounds (1930) per acre. This greater production per unit area is explained in large measure on the

Case G S "The Geographic Regions of the Philippine Island." The Journal of Geography Vol NAVI (1971) p 43.

Crus Cornello C Philippine Demography from the Geographic Point of Vire Institute of Pacific Relations University of the Philippines Press,

Manila, 1933 p 18.

basis of more widespread utilization of fertilizers in the Japanese Islands

In spite of an increasing rice production, the Philippines depend upon outside sources of supply to supplement their home grown rice. Yet this trade has shown a marked decline since the time of United States acquisition of the islands. Most of the imported rice comes from Saigon, French Indo-China.

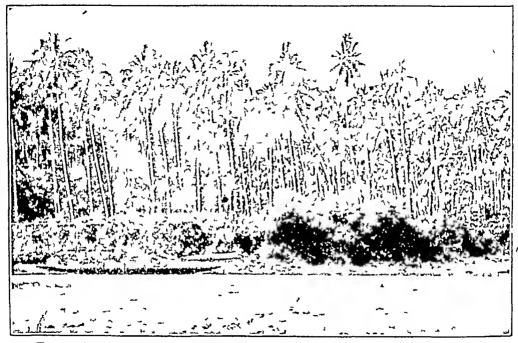


Fig 125 —Coconut grove (Courtesy Bureau of Science, Manila, P I)

Coconut production —Second in acreage among the agricultural products of the Philippines, the coconut is important not only for the role that it plays in the export trade, but also for its many uses Essentially every part of the coconut palm has some use The leaves make thatch for roofs and shade for young tobacco and truck crops Husks yield fiber (coir) for rugs and mats The nutshells are converted into dippers, spoons, bowls, and cups The roots yield a dyestuff, whereas the nuts yield drink, food, and oil The trunks may be utilized for building material, and by tapping the flower stems of the plant the natives obtain a substance converted into wine and

vinegar Commercially the coconut yields five distinctive products copin shredded coconut coconut oil coir fiber and oil cake. Its oil is used in the mininufacture of butter and lard substitutes and in the making of soap

The habitat of the coconut—As has been stried, the coast line of the Philippines is extremely long owing to the broken and highly irregular configuration of the archipelago. In fact this coastal fringe has a greater length than that of continential United States. It is in this coastal aren that the coconut reaches its maximum development especially in the coastal lowlands of southern I uzon and in the coastal areas of the Visayan Islands and of Mindhino (Fig. 125). Here a combination of factors favore the growth of this valuable plant among which may be mentioned an abundance of sunshine and moisture, and strong winds.

Trade in coconuts and eoconut products.—The Philippine eoconut trade is closely linked up with the foreign commerce of the United States in copra and eoconut oil. This trade shows a phenomenal recent development. In fact, as recently as 1020 the Philippines supplied the United States with only seven per cent of its copra imports whereas at present approximately three-fourths of the copra entering our country originates in the Philippines. Approximately two-thirds of the copra import is consigned to the chief Pacific coast ports—San Francisco, Los Angeles, Portland, and Scattle.

Of even greater value among the exports of the Philippines is coconut oil which originally was handled almost exclusively in five-gallon cases barrels and drums. But a system has been perfected whereby the oil is shipped in tank steamers and deep tanks on passenger and eargo vessels operating between the Orient and the New World. For years the large ocean steamers had carried petroleum from the United States to the Orient and returned in ballast, whereas at present ecconut oil is transported on the return voyage. Thus tank steamers are engaged in transporting petroleum from the Pacific coast ports to the Orient, and return with a

cargo of coconut oil in the same tanks. Such trade relations have favored the extraction of oil in the Philippines

Trends in production—A study of trends in coconut production discloses a gradual increase in acreage during recent years. Prior to 1927 the corn acreage was definitely larger than that of coconut palms, whereas a marked change has taken place since that date. One of the major reasons for this healthful status in the coconut business is the fact that in general the returns from coconuts are relatively stable as compared with the price fluctuations of many of the other leading agricultural commodities of the islands

Sugar cane: a leading cash crop—Sugar cane has been grown in the aichipelago for a long period of time. Indeed, even Magellan reported its presence after his voyage around the world. At present this crop covers approximately 647,000 acres of land, ranking fifth in area among the crops of the islands. Yet in point of value it is second only to rice, and in the foreign trade surpasses all other single items of export

The habitat of the cane.—Sugar cane reaches its best development in the western and northwestern parts of the islands, where the tropical wet and dry climate prevails. It is of little importance in the true equatorial southern and southeastern districts of the archipelago. In its distribution, therefore, we find the same condition in the Philippines as in Java, where the cane avoids the uniformly wet western areas and clings to the eastern and east-central districts. The low latitude wet and dry climate favors year-round plant growth. It has a sufficiently abundant rainfall as well as a dry harvest season. These climatic conditions have been capitalized to the greatest extent in Negros Island, the most important sugar-producing unit of the Philippines.

Sugar production.—For many years the sugar industry suffered severely from backward methods in the technique of sugar production, but conditions in this respect are improving gradually (Fig 126) In 1916 more than 90 per cent of the Philippine sugar was exported in the form of muscovado, a crude product similar to the gur of India At the present time

36 modern nulls are producing more than 80 per cent of the total crop as standardized centrifugal sugar. Progress has also been made in selection of better grades of cane thereby producing crops of higher sugar content. Planters are experimenting with the best of the Hawman and Jayanese types of cane and are also developing some excellent varieties of their own.

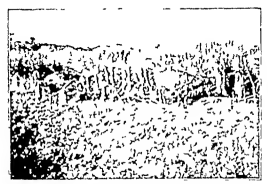


Fig. 126.—Plowing and harrowing the field for planting sugar cane. (Courteen linear of between M tids 1 1)

Although the acre-up devoted to sugar cane has increased but little during the last decade the production of refined sugar has hown a steady apward trend due mainly to the modernization of mills. The agricultural methods of the small farmers engaged in the production of cane nre still very backward and the average yields per nere in the Philippines are only one third to one-fourth those obtained in Java and Hawaii. Further development in the Philippines avaits the employment of greater and more adequate fertilization and the introduction of the proper cano varieties. Moreover

Fairebild G It "Philippine Sugar Victe" Sugar News March 1932 p 188

although the potential sugar cane acreage is much greater than the area now under cane, any considerable development would be handicapped by a scarcity of labor in many districts ¹⁰

Corn—Among the subsistence crops grown in the Philippines, corn ranks next to rice. In acreage it is surpassed by rice and coconut palms. It is most widely cultivated in the Cagayan Valley of northern Luzon, and in the lowlands of Bohol, Cebu, and eastern Negros. It displaces rice in lowland areas where the soil has been developed from a parent material composed of coralline limestone. The year-round growing season is favorable to the production of corn on the well-drained lowlands. Planted during any period of the year, and cultivated with simple agricultural implements, some corn is harvested every month. Moreover, owing to its early maturity, two and sometimes three crops of corn may be produced on the same land in a given year.

Most of the corn remains at home, where it is used as feed for animals and as food for humans. Eaten as a porridge, it is frequently mixed with rice, and sometimes roasted on the cob

Abaca —Abaca is a crop of specialized production Commercially it is surpassed by coconut products and sugar cane, in acreage, it ranks as the fourth most widely cultivated crop in the islands. It is the distinctive crop and the unique agricultural commodity, since its commercial production is essentially confined to the Philippines.

The plant is native to the Philippine Islands, either it has not thrived, or it has produced only an inferior grade of fiber when introduced into other countries. It has been tried in Hawaii, but with relatively little success. However, its recent introduction into Java gives promise of development in that area, which may some day become a serious competitor in the production of this fibrous plant. The Philippines enjoy the marked advantage of long-time experience in the production of the crop and the stripping of the fiber.

¹⁶ Robertson, C. J. "Geographical Trends in Sugar Production," The Geographical Review, Vol. XXII (1932), p. 124

Resembling the banana plant and grown in humid tropical lowlands the abaca stalks are generally from six to eight or more feet in length and contain fiber that is not only long but also has other favorable qualities (Fig. 127). Stronger, lighter

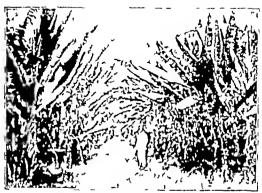


Fig. 127 —View of an abata plantation in the southern part of the Philippines.

(Courtesy t. S. Der artment of Armediure)

and more durable than any of the other hard fibers entering the manufacture of rope at finds its best use where quality is a primary factor. It has long been used in the making of durable ropes designed for hotsting equipment and material on large engineering jobs and for the rigging of ships. The fiber is also used in the making of native slippers and hats and competes with sisal in the manufacture of binder twine.

Produced on large plantations as well as on small patches of land, abaca is widely cultivated on the Pacific side of the Philippines from central luzon to the southern part of Min danao (Fig. 128) The latter is essentially free from the

[&]quot;The property of withstanding constant wetting by sea water favors its use on ships especially on sailing vessels

destructive typhoon, whereas the central area is only visited occasionally. It is in the southern part of Mindanao that the Japanese are developing large abaca plantations

The production of abaca fiber is unique in that the soil is

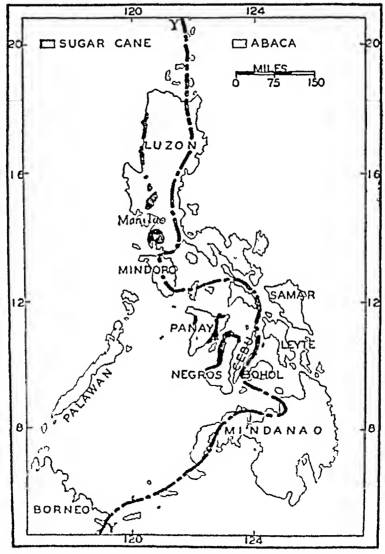


Fig. 128. Chief districts producing sugar cane and abaca. The line Y-Y shows the divide on the basis of distribution of rainfall. West of this line there is a marked dry season, east of it, there is a more uniform, abundant rainfall

made to produce the same crop for an indefinite period without either ploying or cultivating the land (except in one district). Lertilling the land is not attempted beyond the addition to the soil of large quantities of abaea waste which is left to ferment in the fields after the harvest of the fiber. This neglect is detrimental to the soil to the plant, and to the fiber. The soil is exhausted of the necessary mineral plant foods and usually becomes and, whereas the plant, lacking in essential immeral salts on which to depend for proper growth and development, becomes unable to resist disease. This is indicated by the low average yields per acre in the older abaca districts.



Fig. 129 —Hauling abaca fiber in the Philippines. (Courtesy U.S. Department of Agricultur.)

Abaca competes with other hard fibers especially with sisal, in the making of cordage and binder twine (Fig. 129). During periods of relatively high prices for sisal the Philippine product enters the United States markets in comparatively large quantities for use as twine. But the relative nearness of the sisal producing region of northern Yucatan Mexico gives that area a marked geographic advantage. In the production

match 53.0 per cent of the total area of the islands. There is also con iderable room for improvement in the agricultural methods or practices which in general may be considered quite primitive. This fact is well illustrated in the case of rice the mainstay of the agricultural population, which shows a yield per acre that is con iderably be a than half the yield per acre of the same crop in Japan. Larger yields can be realized with more scientific methods of cultivation more widespread use of fertilizers, and better irrigation practices.

Approximately 98 per cent of the area under cultivation is owned by the Filipmos who e farms in harmony with the general status in the Orient are very small—1.23 hectares (3 acres) being the size of the average holding. With the exception of a few Japanese homp plantations in the region of the Gulf of Davan there are but few foreign agricultural corporations on the r land 12 In short, the land resources of the Philippines remain chiefly in the hands of the natives a striking contrast with conditions in Porto Rico and Cuba where they have present in large part into the hands of American corporations. There is no reason to believe that this native small scale agricultural industry will change materially in the near future.

The commercial crops such as eccounts sugar cane abaca and talacco have developed rapidly since American oc cupanes of the islands. Other commercial crops—rubber cacao sisal—have been introduced in recent years. Of these cubber is noteworth, but production is merely in the experimental stages and is confined mainly to the valleys of the island of Mindanao. This is a true equatorial part of the islands. It is favored with adequate and properly distributed precipitation and compares favorably with the leading rubber producing regions of Malaya and the East Indies. This south island, moreover possesses a marked advantage over the northern Philippines in being essentially free from the visitations of the destructive typhoon. At one time the Philippines appeared to have a fair opportunity to supply a large part of

[&]quot; Philippine Independence " Senate Hearings Washington D C 1921 p 25.

the world's rubber, but British and Dutch interest and capital have taken advantage of the opportunities afforded in British Malaya, Java, and Sumatra, where densely populated Java and India have in large measure solved the labor situation Any further development, not only of rubber but also of cacao and sisal plantations, must be financed by outside capital, since the average Filipino with his small agricultural holding, is in no position to await the rewards of long-term crops

Timber and mineral resources —The combination of rugged relief, abundant precipitation, and the relatively small percentage of cultivated land, suggests the widespread distribution of forests The efficient utilization of highland areas demands that slopes with steep gradients, and which cannot be employed for crop production, should remain in forests The forest, in fact, is the greatest asset of the interior highland region of the islands Although the commercial and noncommercial forests cover approximately 63 5 per cent of the total area of the archipelago, the areas of virgin timber comprise not more than 40,000 square miles, or an area approximately equal to that of Ohio Three-fourths of the trees in the virgin forests belong to the dipterocarp family, in which individual members of this family reach 200 feet or more in height. Many of these trees make valuable lumber, and some of them are unexcelled for cabinet work, interior finish, and other special uses

Nowhere does the bamboo attain a more majestic state than it does in the forested districts of the Philippines This plant is put to a great number of uses. It is used in the construction of chairs, beds, baskets, roofs, window shades, fans, vases, musical instruments, boats, and packing cases. White ants do not destroy the bamboo, and it is practically rat-proof. Moreover, it usually occupies uncultivated land.

Of the mineral resources, gold and silver have long been exploited Traces of such exploitation may be found in many parts of the islands Production is confined mainly to the mining districts of the Mountain Province and to the provin-

ces of Surigao Ambos Camarines and Tayabas. But the basic immerals—coal and iron ore—are worked but little There is not sufficient coal on the islands to estisfy the demands of the manufacturing establi lineats and both coal and petroleum are obtained manufaron forum forum countries. Bituminous coal occurs north of Luzon on the small island of Batan where it has proven useful for bunkerage purposes. Northern Luzon contains extensive deposits of copper ore but utilization has been negligible manuly because of the remoteness of the deposits and the poor transportation facilities. Further development of the mineral resources of the Philippines awaits the investment of capital for the construction of roads as well as the operation of immers

Manufacturing in the Philippines — Nuch of the manufacturing of the Philippines corresponds to our old home-system and conditions in some districts are quite primitive. Every where the agricultural industry greatly overshadows the making of finished goods and in general the raw materials of agriculture constitute the basic factor in the development of the large manufacturing enterprises. Factories have been rather slow in developing although there are some engaged in rice milling sugar milling hemp stripping copra drying lumbering and in the processing of vegetable oil and tobacco. In recent years also the distilling of liquors and alcohol has reached moderately large proportious.

Another occupation is the making of fine laces and embroideries an art that was taught under Spanish regime especially in the convents and religious institutions. Needlecraft, weaving basketwork are generally pursuits of the women and girls in most parts of the islands. Most of the white people of the Philippines however devote their time to large-scale industrial and commercial enterprises.

There are more than 800 rice mills in operation, most of which are small and require not more than two workmen each. The Chinese contract the rice trade of the island and operate the greater number of large plants although some are owned by the natives. With a capital investment of more than

\$100,000,000, the rice mills handle approximately 2,000,000 short tons of rough rice annually

Primitive methods of manufacture are much in evidence Thus in the large sugar industry of the islands, animal-power mills are found in many districts. Some of these mills have wooden rollers and are quite inferior to the large steam mills. The latter have become an important factor in the production of sugar in some of the western islands of the archipelago, especially the island of Negros. Here the mills are generally run by steam generated by burning the dried, pressed stalks of the cane.

The coconut industry further reflects the need of more modern practices. Indeed, investigators have shown that the low oil content of the Philippine copra is due mainly to the careless practices that prevail in the picking and drying processes, with the result that the product commands a relatively low price on the copra market

In the making of hemp the Philippines enjoy the advantage of long experience. The stripping of hemp fiber is a well-known art and one in which Philippine labor has developed considerable proficiency. Following the stripping process, the abaca fiber is purchased by agents whose chief occupation consists of trade in this commodity, or the fiber is brought to the trading centers by the producers themselves. The fiber thus enters foreign trade, some of it goes to Manila and environs and a relatively minor quantity remains in the distincts of abaca production, where it is made into small rope and abaca cloths. Even slippers and hats are made by the natives from this important fiber.

An industry of growing importance in the islands is that of sawmilling, and the average annual production could be materially increased without affecting the timber resources adversely 1° Although more than fifty sawmills are already operating in the islands, only one-fourth of these may be regarded as comparable in size to the average modern sawmill

¹³ The stand of timber is estimated at 192 000 000,000 board feet

found in the Linted States. Most of the pulls operate in small areas under a beense system for a year stime. The large mills generally secure long time licenses or concessions as for a period of approximately 20 years in which they may extract the timber from specified forested districts of the public lands The grent bulk of the Philippine timber output remains within the islands where it is ned for building nurposes in the mines as well as for road and bridge construction work There are also various Philippine timbers considered excellent for interior finish and fine calmets, which enter the markets of Europe and the United States - Expansion of this industry will be associated with (1) population growth and the further clearing of forested land for nericultural purposes (2) the introduction of valuable species into regions where reforestation may prove profitable 14 and (3) the further development of water power sites

The power situation in the Philippines —With an insufficient amount of coal and petroleum to satisfy her own needs the Philippines are utilizing their water power resources to an ever increasing extent. The interior highlands possess the advantage in this factor since they have the necessary prerequisites for the creation of water power, namely high relief and consequent abrupt changes of levels of the surface waters (Fig. 130). But there are also great obstacles to be overcome before the water power factor will even remotely approach complete utilization as indicated in the Mountain Province of Luzon. Among these obstacles may be mentioned (1) the inaccessibility of power sites. (2) their distance from the mnjor population centers, (3) the high cost of constructing roads to the power sites on account of the rugged topography of the region, and (4) the great fluctuations in stream

[&]quot;The introduction of benguet pine lumbeng, belakat ipil ipil cucalyptus and molare has been surgested for many of the interior highland regions. Such irres will yield not only timber but important by-products, such as turpen time and oils.



Fig 130 — Fidelisan Fall, Bontoc, Mountain Province (Bureau of Science, Manila, P I)

flow which have been caused in part by the lack of sufficient forest cover 12

Foreign commerce—With the development of commercial crop production the foreign trade of the Philippines has shown a marked increase under American rule. In fact the increase in foreign trade since American occupancy is often

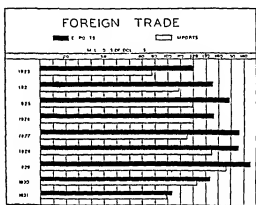


Fig 131 —Exports and imports of the Philippines. The exports exteed the imports in value. This is a common characteristic of the trade of countries who are dependent upon foreign nations for banking shipping and many other services.

eited as one major indication of economic progress in the islands. Among the major features of this trade are (1) the excess of exports over imports (2) the predominance of agricultural products among the exports (3) the importance of finished goods among the imports and (4) the significance of the United States as a market for the exports and a source

[&]quot;Crux Cornelto C "The Mountain Province A Geographic Study of its Assets, Possibilities, and Handicaps," Natural and Applied Science Bulletin Vol. I (No., 1931) p 373

of supply of manufactured goods Exports have exceeded imports in value every year since the World War (Fig. 131). The trade balance is finally made by the invisible items of import—the banking, shipping, and colonial services rendered. Of the agricultural commodities exported, the most important are cane sugar, Manila hemp, coconut oil, copra, and tobacco

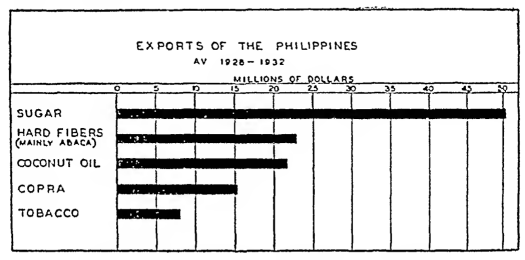


Fig. 132 —Leading merchandise exports of the Philippines

(Fig 132) Minor items exported include dessicated and shredded coconuts lumber, hats, and maguey. The imports, on the other hand, consist mainly of cotton goods, iron and steel manufactures meat and dairy products, wheat flour, automobiles and parts and petroleum products (Fig 133).

The channels or directions of Philippine foreign trade show the United States as the chief market for the exports and source of imported goods. In 1900 about 55 per cent of the islands' exports went to Europe, 26 per cent to Asia, and 13 per cent to the United States. At the present time, however approximately three-fourths of the exports go to the United States. China's share in the Philippine trade has declined from 15 per cent in 1900 to less than 4 per cent at present such increase in the United States' share of the trade of the Philippines has been due in large part to the tariff system which has given them a privileged position in the distant American increase at trading privileges with their neighbor.

While many Americans and Filipine leaders support the present free-trade relation with the United States there are others who feel that the tariff duties on non American imports into the islands have been fixed to exploit the Filipino people for the benefit of American manufacturers.

The people and their economic status—At one time (from 200 to 1325 A D) a dependency of various Hindu Malayan

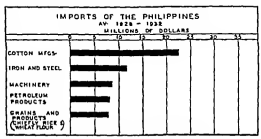


Fig. 133.-Leading merchandise imports of the Philippines.

empires the Philippines are a momber of the Malay Polynesian family and the Filippines are related racially to the people of Java and Siam. Several centuries age Malay im migrants entered the Philippines displaced the aboriginal population and became the predominant racial stock. At present, however this stock is not absolutely uniform through out the islands aince it is divided into 43 ethnic groups in which 87 different dialects are spoken. There are eight lan guages—each of which is spoken by at least half a million people—the most widespread of which is Tagalog which is the mother tengue of almost two million of the inhabitants.

The largest foreign group in the Philippines is the Chinese. These people apparently entered the islands in greatest numbers prior to the time of American occupation although it is reported that even at present Chinese enter the country illegally. As in other parts of southeastern Asia many of the

Chinese become merchants, and in the Philippines they control approximately three-fifths of the trade

With their small agricultural holdings, the great masses of Filipinos lead a life of abject poverty. They do not have more than is necessary to supply their daily needs. Filipino leaders lay a large part of the blame upon the American failure to build up a suitable economic organization in the islands and upon the tariff regime. It is stated that the present tariff system gives the islands a privileged position in the distant American market and prevents the development of reciprocal trading privileges with their neighbors. The reluctance of foreign capital to enter the archipelago is a major obstacle to the development of a suitable economic organization. Outside capital receives but little encouragement under the restrictive land and corporation laws and the uncertain political status of the islands.

In 1933 the Committee on the Philippines, a joint undertaking by the Foreign Policy Association and the World Peace Foundation, recommended (1) that the Philippines should be given a system of responsible government, to be subject to rights of intervention by an American Government General, (2) that the archipelago should have the right to be represented at international conferences, and (3) that this period of responsible government should terminate at the end of ten years in favor of independence of the islands ¹⁶ In 1934, that is 36 years after Admiral Dewey destroyed the Spanish naval forces in Manila Bay, the Tydings-McDuffie Act, which provides for the independence of the Philippine Islands in about ten years, was accepted by the Philippine Legislature

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PART V LASTIRN ASIA

CHAPTER XX

Japan

Japan's rapid development and problems —With a rapidity that is nothing short of astounding Japan has developed from a little known secluded country to the dominant power in the Far Last. In 1851 Commodore Perry of the United States Navy was instrumental in persuading the Japanese government to open its ports to international trade. With the opening of Japanes doors to world trade transportation developed with remarkable rapidity. Then followed increasing specialization in agricultural production, the phenomenal growth of the country's population acquisition of foreign territory, and the development of a modern manufacturing industry.

These developments have brought major problems. Within the last 50 years the population has more than doubled and the food supply 1 a critical consideration in the Japanese Bural dwellers are gravitating to the erties, where industry and commerce employ ever increasing numbers. Lacking the raw materials necessary for her industries. Japan is striving for a sured access to these basic commodities—chiefly raw cotton from fertilizers and power resources. In addition, the country must have assured markets for her surplus economic goods. These and other problems greatly affect Japanese policy in the Far East.

Japan proper the heart of the empire —The Japanese Empire embraces a long chain of islands off the east coast of Asia the large peninsula of Chosen (Korea) and the little peninsular unit of Iwantung Stretching from central Sakladin (Karafuto) in the north to Formesa in the south the Japanese archipelago has a latitudinal extent of approximately

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1,900 miles, and therefore contains various climatic and vegetative zones—tropical forests in the south and northern coniferous forests in the extreme north. Japan proper, however, consists of only the four large islands of Hokkaido (Yezo), Hondo (Honshu), Shikoku, and Kyushu, together with numerous islands lying between 30° and 40° N. latitude. These four islands embrace 147,655 square miles of land, or three and one-half times the size of Ohio. When the total area of other units of the Empire is added to that of Japan proper, the final figure is 260,379 square miles of land.

The Japanese, living mainly on small plains near the coast. and with the sea at their door, must attribute a large part of their development to favorable geographical location. The Japanese and British Isles are located on opposite sides of the large continental land mass. Eurasia. in fact. Japan is sometimes called the "Britain of the Orient" Both countries are located near enough to the mainland to receive the benefit from the advances in civilization that took place there, and both are limited in area, and therefore, like other small centers of civilization, developed rapidly under the influence of ready intercommunication and highly articulate and interactive life characteristic of confined areas. In the development of her civilization, "Japan borrowed freely from China and Korea, as Britain did from continental Europe, but these two island realms have brought Asiatic and European civilization to their highest stage of development "1 Moreover, both countries contain large stretches of rugged land, both are groups of islands, and both are bathed by ocean currents

But there are also striking contrasts between these island areas Thus Britain lies in the path of the westerly winds and possesses a marine climate, whereas Japan is largely humid semi-tropical. Owing to this climatic difference, the agriculture of one is distinctly different from that of the other. Typical of Japanese crops are rice, tea, and the mulberry, whereas the British grow oats, wheat, barley, potatoes, and

¹Semple, Ellen C "Influences of Geographical Conditions upon Japanese Agriculture," The Geographical Journal, Vol XL, p 589

finx More than 25 000,000 sheep find pasture in the British Isles, less than ten thousand in Japan The British have more than 30 per cent of cultivable land as compared with only



Fig 134 -- Relief of Japan proper

one-half that percentage in Japan. Moreover, in Japan ag riculture engages most of the people, whereas the major percentage of the British population is engaged in manufacturing and commerce.

The geographical significance of Japan's location is further reflected in the development of her international trade and in her growth as a maritime power Since the opening of her doors to world trade, Japan has become one of the leaders in the commercial world Such marked development in foreign commerce attests the favorable location of Japan for receiving as well as distributing goods. Its location near the world's largest human agglomerations has given her large markets for the sale of goods, though these are as yet not well developed because of the generally low purchasing power of Asiatic peoples Location at the western extremity of an important ocean, the north Pacific, has been an added factor in the development of Japan's trade with the United States Japanese are, therefore, in a naturally defined area, surrounded by sea on all sides, and sufficiently isolated to give them the protection essential to national growth and economic development

Physical framework of the country.—In the Japanese archipelago, mountains and valleys interlock. The backbone of the country consists of highlands broken in places by restricted alluvial valleys which terminate on their seaward end in relatively narrow coastal plains (Fig. 134) highland mass is a part of the great Circum-Pacific Fold, which was caused by crustal disturbances within relatively Subsequent faulting, together with recent geologic time volcanic disturbances, has further modified the land surface of Japan In addition, the abundant precipitation and the long frost-free period facilitate erosion on a large scale, and aid the formation of numerous gullies, ravines, and valleys through which flow a complicated network of streams Japan, therefore, is essentially a rugged highland mass, with approximately two-thirds of the land area distinctly mountainous in character Such preponderance of highland with steep slopes and rock wastes sets definite and narrow limits to the cultivated area, yet the enterprising Japanese, under the spur of a rapidly increasing population, have advanced with their upland rice culture well into the mountain fastnesses

The highlands in relation to crustal disturbances.—In being a part of the Circum Pacific Fold the Japanese islands are the seat of violent crustal disturbances. They contain a number of volcanes the most famous of which is Fujiyama (Fig. 135). Volcanie disturbances and seismic activity are common. One of the most destructive of these was the earth quake of 1923 which caused a tremendous loss of life and property in the area of Yokohama and Tokyo.

Plains limited in extent.—Owing to the mountainous character of the Japanese islands the plains are of limited extent

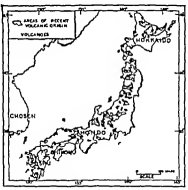


Fig. 135 -Areas of recent volcanic origin in Japan proper

(Fig 134) They are found in certain places along the coast as well as along the banks of the large rivers. The most important coastal plains are the Kwanto the Mino-Owari, the Ishikari and the Echigo These in general constitute the most densely populated districts and contain the country's largest cities and most important cultivated lands (Figs 136 and 137) Yet large tracts of the lowland hem of the country are rendered practically unfit for tillage because of the abun

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dance of coarse sediment deposited at times by the swollen mountain streams

The Kwanto plain is the most important of Japan's low-

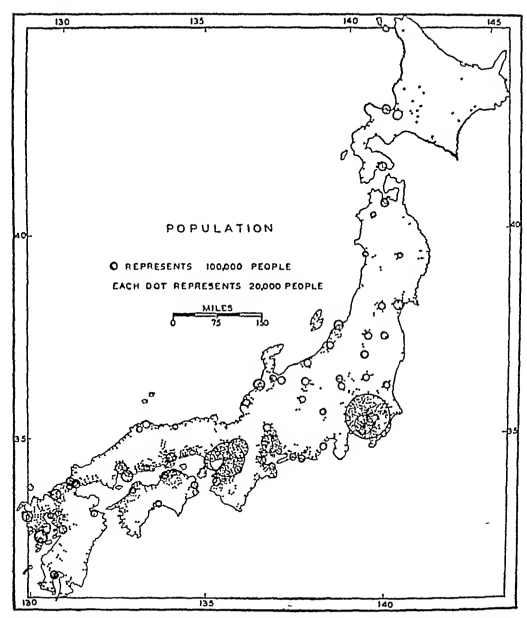


Fig. 136 —Note the great population densities in the coastal districts of Japan proper

lands This plain with its gently undulating, intensively cultivated surface is most densely populated. It contains more than eighty cities with populations of more than 10,000 people each. Among them is Tokyo, the capital of Japan, and

for many years the largest enty. At a distance of approximately 20 miles from the capital one finds Yokohama, the most important terminus of the north Pacific Ocean route. Extending southwestward along the coast from the Kwanto plain is

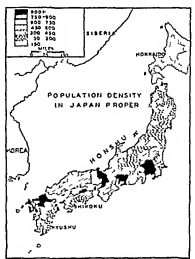


Fig 137 -- Population density in Japan proper by prefectures.

a narrow coastal lowland and still farther to the west lies the Mino-Owari plain

Stretching southward from the Hida Mountains the low lands of Mino and Owari constitute a part of the great depression whose southern half is at present occupied by the Ise-no-uni an arm of the Pacific. Drained by the Kiso Nagara and Ibi rivers the Mino-Owari lowlands produce rice of an excellent quality. Here manufacturing and commerce

are well developed Nagoya, a flourishing industrial and commercial city noted especially for its porcelains, is located in this lowland region. On the west the region is flanked by a number of typical tilted mountains whose steep scarps face the Mino-Owari plain

Climate of Japan proper.—The climate of Japan reflects the influence of a number of factors, among which may be noted (1) the monsoon, (2) the latitudinal position, (3) the surrounding waters, and (4) ocean currents. The monsoonal air currents of Asia are basic to the seasonal variations in winds, precipitation, and temperatures, whereas the great latitudinal extent of Japan gives her a variety of climatic types. Thus the Japanese Empire stretches from the tropical wet and dry island of Formosa (Taiwan) to the northern coniferous forest type of climate characteristic of Sakhalin Japan proper, however, is humid subtropical (Cotton Belt type), with the exception of northern Hondo and the island of Hokkaido, which have the modified humid continental type of climate (New England type)

Old Japan, therefore, has a climate similar to that of the Yangtze Valley of China, but, unlike the latter region, the precipitation and temperatures show a less striking seasonal fluctuation. Surrounded by semi-tropical seas, Japan proper, especially the west coast, receives a large amount of precipitation during winter as well as summer. The west-coast areas of Japan proper should show the greater seasonal extremes in temperature, by reason of direct position with respect to the monsoon of Asia. But the warm Kuro Siwo flows along this western coast and greatly modifies the temperature regime—a condition that is most noticeable in winter. In the north-west the snowfall is often heavy and traffic is intermittently interrupted all winter.

Precipitation as related to the monsoon.—The distribution of precipitation in Japan is largely under the control of the monsoons. During the months of summer, when low barometric pressures prevail over the continental land mass, the air currents moving inward bring warmth and rainfall to the

Japanese islands Japan proper then receives its winds chiefly from the southeast and the southeastern slopes of Hondo Kyushu and Shikoku have abundant rainfall most of which is associated with the summer monsoons (Figs. 138 and 139). Here tea plantations flourish such as those in Shizuoka Prefecture of southeastern Hondo.

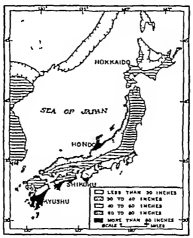


Fig. 134.—Distribution of precipitation in Japan proper Note the abundant rainfall in the southeastern part of the islands.

In winter, on the other hand when cold air accumulates as a vast blanket over continental Asia winds blow mainly on the western side of the islands. The cold air from the continent blows over the Japan Sea undercuts the warmer air stratum that surrounds this country and forces it to rise along the slope of the land. Thus gloomy weather with snowfall prevails on the side facing the Japan Sea, and rain showers occur almost every day in the Riukiu Islands. In the western

coastal districts of Japan proper, snow covers the ground and a thick veil of clouds overcasts the sky during the winter season Fine days are phenomenal. In the prefectures of Nugata, Toyama, Ishikawa, and Fukui, chiefly in mountainous parts, heavy snowfall is experienced during the cold

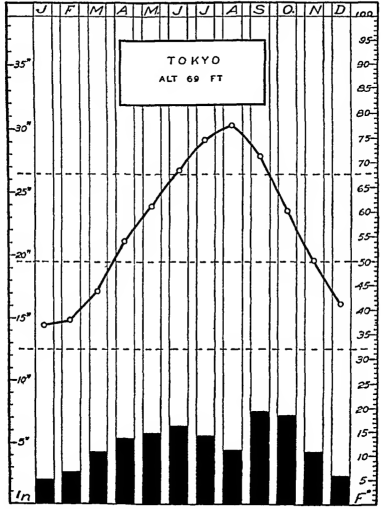


Fig 139 —Average monthly temperature and rainfall in Tokyo, Japan

months In some districts the houses have prolonged eaves, the ground under them being the only thoroughfare for the people, since the snow sometimes covers the streets to the level of the second stories of the houses. In the valley of the River Ishikari in Hokkaido a snow layer of nine feet and even more occurs during some winters. Railway transportation is seriously handicapped, since the rails are often buried at great

depth under the snow Although the snow is plewed by human and mechanical power, traffic is suspended for several days every winter. On the Pacific side hewever, the climatic conditions are quite contrart to those experienced on tho side

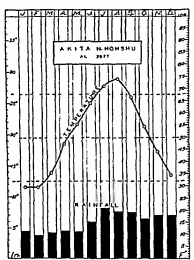


Fig. 140 —Mean monthly temperature and rainfall at a west coast city in northern Houshu. Note the abundant winter as well as summer precipitation.

facing the Japan Sca Here fine weather prevails even during the cold menths 2

Effect of ocean currents—Two major currents affect the climate of Japan One comes from the north the other from the south Flewing from tropical waters, the Kuro Siwo bifurcates in the southern islands of Japan proper One branch

of the current flows to the east of the islands, is deflected to the right and carried by the westerly winds across the Pacific where it strikes the North American coast in the form of the Japanese current. The other branch clings to the western coast of the islands and is a major factor in modifying the climate in this part of the country, the winds coming from the continental mainland are warmed, their moisture-holding capacity is increased, and they expend much moisture in this region (Fig. 140). In fact, parts of western Japan have a winter maximum of precipitation.

From the north comes the Okhotsk current, which bifurcates in the northern islands. Like the branches of the Kuro Siwo. those of the cold northern current are deflected to the right of straight ahead Thus the western branch flows toward the continental mainland of Asia, whereas the eastern branch hugs the east coast of the islands. So it is that semi-tropical agriculture extends farther northward along the western coast of Japan, as is indicated by the fact that tea grows farther north along the west coast than it does in the eastern part of the islands The southeastern coast of the country benefits not only by the moderating influence of the Kuro Siwo, but also by the direct effect of the southeastern monsoon Precipitation comes at the time of greatest heat and gives rise to flourishing plant growth. Here are the country's most intensively cultivated lands, including the well-known tea districts of Shizuoka Prefecture In general, the combination of ocean currents and island location enables Japan to enjoy a much milder climate than the neighboring Asiatic mainland lying under the same parallels of latitude 3

Violent winds—Devastating typhoons frequently visit Japan, especially the southern islands of the country Similar in their meteorological characteristics to the hurricanes of the West Indies, the typhoons originate over the island-strewn tropical seas southeast of Asia In fact, the typhoons originate

For a detailed study of the climatic conditions in Japan see Okada, T "The Climate of Japan," Bulletin of the Central Meteorological Observatory of Japan, Vol IV, 1931

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in those parts of the Parific Ocean near the Caroline Marshall and Marianas Islands and move to the nest northwest and north. Many of these violent rotary storms (about 50 per cent of them) enter south Chun or cross the Philippines and the rest of them recurse on a parabolic course, following the Kuro Sixo to the i lands of Janua and neighboring seas

Typhoons occur with greatest frequency during the latter part of summer and in the fall of the year. The months of August and September witness the major number of these violent atmospheric whirls although the Riukin islands are often visited by typhoons even in November. These storms frequently appear in rapid succession one arising after the old one has passed. Thus some districts expect the visitation of a typhoon once a week or once every ten days. Severe rainsforms commonly occur during the visitation of a typhoon and a great deal of damage is always caused to houses shops and crops. When rainfall is abnormally abundant rivers rise suddenly overflow their banks and cause mestupable des truction of property and at times considerable loss of life

Soils and parent soil materials.-Three primary factors concerning the development of any soil are parent materials. elimate and native vegetation. In Japan may be found a variety of all three of these. Where the parent materials have remained in place undisturbed by the elements of erosion and only subjected to the processes of chemical and mechanleal weathering the mature soils tend to show strikingly the influence of chinate and vegetation. But where torrential streams carry heavy loads of silt sand and gravel, which are deposited in the lowlands and where volcanic ash has covered extensive areas of land in relatively recent geologic time the climatic and vegetative factors have not had sufficient time to develop mature soil profiles in the mantle rock, and the parent material, therefore becomes of utmost importance from the

hendrew W G The Climates of th Continents The Clarendon Press.

Oxford, 1922 p 140
Okada T "The Climate of Japan" with a note on the Meteorological Service in Japan Scientific Japan Third Pan-Pacific Science Congress, Tokyo 1920 n 38

standpoint of land utilization. Thus large tracts of land in the peripheral parts of the islands remain as useless rock wastes because of the detritus brought down by mundating mountain torrents, especially during the season of maximum rainfall The heavy rainfall in most parts of the islands causes leaching of important mineral plant foods. In regions which experience very low temperatures during winter, mechanical weathering and leaching are checked, but such is not the condition in the greater part of Japan proper Here leaching takes place the year round. Hence great care must be taken in maintaining the fertility of the soil 6 It is generally believed that volcanic materials through the process of mechanical and chemical weathering form relatively fertile soils. But Japan has witnessed widespread ash rains from the Quaternary period to the present. In all of the chief mountainous parts of the country there is but little basalt or basic volcanic rock. which ordinarily weathers into fertile soils. On the other hand, one finds extensive areas that may be classified as ash and "outbursts of andesite" In general the volcanic soils fall into three groups (1) ash, an undesirable ingredient from the standpoint of soils, (2) trachytes, which weather down into poor or mediocre soils, and (3) lavas and basalts, which have been the parent materials for some of the best soils in the islands 7

The best and most extensive rice lands of the islands are located on the silty alluvial soils of the river plains. The better-drained terraces and lower highland slopes, where coarse-textured materials have accumulated in great abundance, constitute important sites for the development of Japan's tea industry, especially in the southeastern part of old Japan

The native vegetation —With an abundant rainfall, varied relief features, and great latitudinal extent, Japan reflects a

⁶Semple Ellen C "Influence of Geographical Conditions upon Japanese Agriculture," The Geographical Journal, Vol. XL (1912), p. 590

⁷ Ibid, pp 591, 592

Invariant and diversified vegetation. In the north Japanese Sakhalin contains vast forested areas of confers although much land is also under a park like cover of vegetation. In loggy districts one may see great numbers of hydrophytic species and the spliagnum moses are well represented. As in northern parts of North America and Lurope peat logs have been formed by the remains of decayed plants in the lowland areas.

Farther southward that is in the northern part of Japan proper the confers become less aidespread and in Hokkaido the deciduous broad leaved spectes are more numerous than the couriers. Our of the noteworths features of the native secretation of Hakkaula is the inclusion of elements chargeteristle of much warmer regions -- a natural consequence of its island position. The flora of northern Hondo shows a close relationship to that of Hokkaido and contains comparatively many species belonging to much warner regions. Let general the indigenous vegetative formations of northern Hondo may be clas ified as northern in character. The hamboo formations for example which are so characteristic of warmer areas are quite rare Southward from the middle part of Hondo elements of warmer regions begin to predominate Here deciduous and evergreen broad leaved trees are found interpaxed the latter merea mg in number with distance southward. In southern Shikoku and Isyushu the flora consists entirely of elements characteristic of semi-tropical and a few even of tropical regions

In Old Japan bamboo forests are widespread Tall bamboo trees are found in the lowlands whereas dwarf formations (Arindmano chino and Sasa albomarginata) are widely distributed in the mountains. This plant has many uses as for example in the framework of the houses for sails of junks screens paper mats pipes and walking sticks. But the indigenous bamboo grass which is widely distributed in the highland slopes of Old Japan is not only immitratious but it

Especially important among the evergreen broad-leaved trees are Lathorarpus cuspidata Quercus glanca and Quercus myrainacfolia

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crowds out various important grazing crops 9 Moreover, this grass is considered fatal to sheep, since the spicules it contains produce inflammation of the stomach

In the southern part of the Empire, the island of Formosa comprises a tropical land in both climate as well as native Its flora may be roughly divided into three vegetation sections, according to place of occurrence (1) that of the coastal regions, (2) that of the plains regions, and (3) that of the mountainous areas. In the low muddy parts of the coastal districts mangrove is in profusion, whereas the better drained coastal lands contain a great variety of tropical types of vegetation Indeed, it has been observed that the littoral flora of Formosa is richer than that of the whole coast of China 10 The native vegetation of the plains regions is not so well represented as is that of the coastal districts, since the plains are largely under cultivation. In the uncultivated areas the native flora is very variable, and shows still greater variety when one approaches the mountain districts Bamboogroves are quite numerous. In the mountainous areas the vegetation is extremely variable, but may be classified into four distinct units, according to altitude (1) the lower parts, where the evergreen broad-leaved trees predominate, (2) coniferous forests, (3) shrubs, and (4) grasses in the summit areas Noteworthy among the highland trees are the beautiful arbors of camphor This tree has become very important commercially, the camphor being extracted from the stem and roots, which are cut into small pieces.

Distinguishing characteristics of Japanese agriculture — With approximately 48 per cent of her total population engaged in agriculture, Japan is essentially a nation of farmers. and agricultural pursuits are basic in the national economy Even the important silk industry has its agricultural phase However, manufacturing and commerce are attracting increas

^o Semple, Ellen C "Influence of Geographical Conditions upon Japanese Agriculture," The Geographical Journal, Vol XL (1912), p 595

10 Hagata, Bunzo "General Aspects of the Flora of Japan," Scientific Japan,

Past and Present, Third Pan-Pacific Science Congress, Tokyo, 1926, pp. 96-97.

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me numbers of people and Japan holds a prominent position among the peoples of the Orient as an industrial nation. Much progress has been made in industry whereas periculture is still carried on much as it was during fendal times. Although superalized groups have been introduced into some districts when environmental conditions are favorable and intensive in thods of cultivation have resulted in increased yields per unit area cultivation is till almost entirely by hand and the implements a cil are extremely small and armative

A study of the agricultural situation of Japan discloses a number of salunt features of which the following are note worths (1) the small percentage of cultivated land (2) the small nericultural holdings (3) the intensive character of Jananese agriculture (4) the predominance of rice among the cultivated crops (1) the paneity of livestock and (6) the abundant yields for acre but relatively small yields per capita

The cultivated land -- With approximately 15 000 000 acres of prable land. Japan proper is handle-apped in its agricultural development. This arable acreage comprises less than 16 per cent of the total land area (1)6 per cent) and when con sidered in proportion to population gives on the average less than one fourth acre for inhabitant. The small amount of cultivated land is due to a number of factors. A small island region with mela tic sea-drawn boundaries. Japan's pres is narrowly limited and the country must apply industry and Intelligence in order to supply her ever mercasing demand for food The small island-country is further limited in its cul thable area by reason of extensive regions of rugged relief Infertile soils narrow coastal plains and narrowly lunited stretches of alluvial lowlands. One of the foremost national problems is that of finding more arable land for a rapidly increasing population In Old Japan most of the low lands and gentle slopes have been brought under cultivation as indicated by the fact that approximately three-fourths of the land inclined at an angle of less than 15 degrees has already been reclaimed for agricultural use. Although the area reclaimed

since the beginning of the twentieth century for upland farms is matched by that reclaimed for paddy fields, it is largely to the vast stretches of uplands that Japan must look for its future expansion of a diversified agricultural economy

Much interest has centered about the work of clearing wild land. Government bounty has been granted since 1919 for the reclamation of areas containing more than 5 cho (12.25 acres), the bounty being 6 per cent of the expenditure disbursed. 11

The agricultural holdings.—Agriculture in Japan is on an extremely small scale, as is indicated by the fact that the average area per agricultural household is only 27 acres. Farms of more than 10 acres in extent constitute less than one per cent of the total. Moreover, since these figures include the relatively large individual holdings in Hokkaido, the majority of the farms in Old Japan are much smaller than the figure given above. Such miniature holdings attest the combination of small arable area, intensive culture, and dense population.

These small farms generally consist of a number of scattered fields or lots that are separated by boundary ridges. Much waste has resulted from this piecemeal subdivision of the land, especially where the separating ridges serve as footpaths. During recent years, however, scattered holdings have been combined into larger plots, thereby economizing the farmers' time, facilitating the use of animal labor in some districts, and reclaiming much needed land for purposes of crop production. The Japanese Government has offered special privileges (since 1900) as to tax, loans, etc., in order to lessen unproductive area in the shape of boundary ridges and to obviate the scattered existence of small plots of farms belonging to the same owners.

But these dwarf Japanese farms must compete with the much larger agricultural holdings in other parts of the world, and are further handicapped by the high land tax, which has resulted in large part from Japan's political policy in the Far

¹¹ Japan Year Book, Tokyo, 1930, p 340

Cast A great love for their native land maintains a high spirit among the Japanese. The farmers as well as other workers of Japan are members of one great family with the Sovereign at their head. Livery one of the members is ready to give up his life for the family. Thus the Japanese farmers have been well described as simple patient and uncomplaining—"mon meeting of multi-patients."

But the high tax on these dwarf holdings has caused a great drain on the Japanese farmers who with their large families (5 to 6) have dropped in increasing numbers from the status of peasant proprietors to tenants. It is a significant fact that during the 10 year period ending in 1023, the total cultivated area of freeholders increased only 9 per cent whereas the rate for tenants showed a 10 per cent increase. In fact, at present more than 50 per cent of all of the rice land of Japan proper is worked by tenants.

Intensive agriculture -In no other land does the tiller of the soil receive the esteem that he does in Japan. Here his rank in the social scale is noteworthy. Indeed even in over crowded China with its agricultural millions, the farmers hold no higher place in the social scale. In both countries agriculture is intensive in character, and effective systems of tillage have been devised although the farmers in most instances have had no scientific reasons for such development. Thus Japanese agriculture may be characterized as highly intensive in character though it is lacking in that seigntific phase which marks the agricultural economy of various west European countries. Although the Japanese are handicapped by the natural infertility of soil in many districts they obtain abundant yields per acre, as for example the highest yields of rice per unit area of any major producer of that commodity Such marked achievement has been rendered possible through the intensive application of labor. Careful cultivation, constant weeding repeated applications of manure painstaking watering of crops where irrigation is needed—these are sur gestive of the intensive status of Japanese agriculture.

² Ibid., p. 340

The intensive agriculture of these small Japanese farms calls for a liberal use of fertilizers. In most countries these are supplied in large part in the form of animal manures. But in Japan the livestock industry is of little importance. Yet these people employ great skill in the choice and application of various fertilizing ingredients so that maximum returns will be realized from their agricultural pursuits. All animal wastes are collected and carefully applied to the soil at the proper time, and in this country, with its densely populated districts, night soil or human waste is conserved with the utmost economy In addition, the Japanese use fish guano and the refuse of their abundant fish diet together with wood ashes, oil cakes, green manure, composts, sulphate of ammonia, superphosphates, and many other kinds of fertilizing materials Estimates have been made to disclose the value of the various major kinds of fertilizers employed in agriculture These estimates indicate that the total value of the various domestic manures exceeds that of commercial fertilizers the rough calculations made by the prefectural offices, it is judged that self-supplied manures are valued at approximately \$160,000,000 per annum, whereas the commercial fertilizers reach approximately \$110,000,000 a year 13

Fertilizers are applied with great care, and although the Japanese may be ignorant of the scientific reasons, they have the knowledge accumulated through century-long experience of the practices which result in maximum crop returns Fertilizer is applied to all crops, even on freshly broken or virgin soil. It is applied to each individual plant of a given crop, with the exception of rice. Most of it is placed in the ground with the seed, whereas the remainder is applied to the growing plants. Economy and effectiveness are sought through this practice. Manure is never applied directly to a fallow field, since it would result in great loss of the fertilizing elements.

manure (\$20,000,000), night soil (\$45,000,000), and miscellaneous kinds (\$35,000,000). The commercial fertilizers are obtained mainly from Manchura, since bean oil constitutes approximately 50 per cent of the total

during the periods of heavy rainfall.¹⁴ By reason of the humid subtropical climate decomposition and deoxidation of organic matter is rapid and the copious rains carry the fertilizing ingredients to depths beyond the roots of the growing plants. Thus the Japanese employ the system of frequent fertilization of individual plants in order that the loss of fertilizers may be reduced to a minimum. With his long handled dipper the Japanese farmer pours the weak liquid manure on each separate plant ¹²

Crops and cropping systems -In the Japanese agricultural system, many crops may be found and these are grown singly as well as by various methods of intertillage. It should be further emphasized that the crops are grown mainly as food for immediate consumption by the Japanese people rather than as feed for hyestock. The obvious substitute for meat is found in the great quantities of fish caught annually in the off-shore waters and in the pulses which form an important part of the Japanese food supply. In fact the combination of fish and rice in the coastal areas is believed by some to account for the precocious development of population in those districts 16 Cereals vegetables and fruits are consumed every where and the Japanese are essentially vegetarians, except for the abundance of fish food which is part of the national diet. Rice and other cereals normally constitute more than 50 per cent of the total value of the entire agricultural production. It has been shown that 1 000 bushols of grain contain several times (5 times) as much food value as the meat or milk that can be produced from it.

An enumeration of the crops grown in Japan indicates a great variety Yet the mere listing of them gives no adequate picture of the agricultural development and the status of land utilization in Japan It is thus significant to note the conspicuous place held by the cereals especially rice, which

Semple, Ellen C "Influences of Geographical Conditions upon Japanese Agriculture," The Geographical Journal, Vol. XL (1912) p 896

[&]quot;In Blache Videl de Principles of Human Geography Henry Holt and Co New York 1920

occupies approximately 50 per cent of the total cultivated land. It is the key crop in Japanese agriculture and the staple commodity of the Japanese population. Next in acreage to rice are various grains, such as barley, wheat, oats, and millets Pulses, the mulberry, tea, and tobacco further add to the farming industry as a producer of wealth.

The intensive agricultural system of the Japanese is nicely reflected in their practice of multiple cropping, which may be compared to market gardening on a scale of great magnitude. By planting crops in hills and rows with intertillage, the agriculturists commonly have three or more crops growing upon the same field at the same time, but in different stages of maturity. Although the crop combinations may vary, they usually include a legume and a cereal, which in many highland districts are set out in the spaces between mulberry trees. In the uplands one may frequently find a multiple cropping system in which mulberry saplings are set out in alternate rows with various vegetables and maize. The pulses are often grown in alternate rows with millet, maize, carrots, and darkon (grant radish) 17

Although multiple cropping appears to take place on all upland or dry farms, it is not lacking in the agricultural economy of the lowlands, even though rice assumes a relatively more prominent place in these areas of favorable rehef. Thus in the plains of southeastern Hondo various crops are varied with rice, the principal one, such as, rice and barley, rice and rape. In some districts where cotton is grown, it may be found together with barley, the latter acting as a protection for the growing cotton crop. The harvest of the barley is performed in such a way that the straw remains standing in order to protect the cotton plants.

The rice crop—Third in the world as a producer of rice. Japan also imports large amounts of this commodity every year 16. It is the great staple consumed by the country's

pands in 1932

The Lilen Churchill "Influence of Geographical Conditions upon Japanes Arrendores" The Geographical Journal, Vol. XI, (1912), p. 599. To 97 (800 08), pointly in 1920 277,600 060, pointly in 1931, and 3,37 660 689.

millions of people (Fig. 141). It has functioned as a gravita tive force in keeping Japanese in areas where this commodity can be grown. In fact one of the major factors which has kept great numbers of Japanese from settling in Hokkaido is the fact that the island is not a suitable land for rice production except in some of the southern districts. In general

rice is consumed for breakfast for lunch and for dinner. Al though other types of food are also consumed especially fish and bean preparations (tofu and miss) these are designed to supplement rather than take the place of rice at any given time. Even between meals, rice cakes constitute an important foodstuff.

Just as the country's cultivated land falls into two major classifications, wet fields and upland farms (ha and hata or liatake in the na tivo tongue) so the rice may be considered chiefly as upland rice and paddy although some 4 000 varieties of rice are known to exist in Japan Approximately 51 per cent (79)



Fig 141 —The rice acreage of Japan. (U S. Department of Agricultura.)

per cent of gross area) of the total cultivated area in Japan is classified as paddy land. Since a part of the total paddy acreage of the country is given to winter crops rice should not be considered the only commodity produced on these lowlands. Moreover in bad years when the rice-planting season has passed millets are sometimes substituted on paddy fields.

[&]quot;Semple, Ellen C op cit., p 598

Yet the rice crop more than equals the combined value of all other crops 20

Although rice culture has crept up the highland slopes and cultivation takes place in some districts only by reason of a tremendous expenditure of human effort, the rice lands par excellence are the paddy fields of the country, especially the peripheral districts, or seaward fringes of the archipelago, where the coastal plains and delta fans constitute the geographical base for this important crop. To those areas Japanese agricultural and industrial life has gravitated, and rice culture reflects a complete and intensive cultivation that has been facilitated by reason of slight relief, ease of irrigating the land, and somewhat more fertile soils than one may find in many of the highland districts

The cultural landscape of the paddy fields during the period of rice growth reflects a multitude of extremely small, irregularly-shaped fields, covering only approximately one-eight of an acre in size, each field being enclosed by tiny dikes less than fifteen inches in height and width. But this otherwise essentially monotonous cultural landscape is generally broken by elevated roads, valleys, intersecting irrigation and drainage canals, and in some places by elevated dry fields devoted to unirrigated crops ²¹

The cultural landscape differs not only from place to place, but also from time to time Paddy rice makes its first appearance in this cultural setting in April, and during the following month these nursery seed beds stand out as bright green patches amidst extensive stretches of fallow. In this planting of the nursery beds the rice is scattered directly upon the surface of the well-worked ground and then pushed into the soil

Prior to the transplanting of rice, and while it is still growing in the seed beds, the Japanese are busy plowing,

²⁰ Trewartha, Glenn T "A Geographic Study in Shizuoka Prefecture, Japan," Annals of the Association of American Geographers, Vol XVIII (1928), pp 216 and 217

[™] Ibid, p 217

leveling and working the ground for which this crop is designed into the consistency of mortar. In fact, there is a thorough puddling of the soil thereby permitting perfect contact for the roots and irrigating waters are kept off the land until the crop is transplanted. Miniature fields are formed by low narrow raised runs or dikes. Growing in the nursery beds to a height of eight are ten inches the rice is transplanted in June, and the cultural landscape takes on

another expression. The fields sussem with human beings, the women being engaged in mill ing ringing and tying the rice plants and the men in trans planting the gron. In August. the green of the rice fields is the prevailing color in the landscape With the ripening of the crain in late October and in November the land scape reflects still another seene-this time multitudes of people engaged in the har vesting of ernin in fields which now have essentially a vellow appearance The result of this harvest is the likehest average yield per acre among major world producers of this commodity

During winter a part of the paddy area of Japan remains

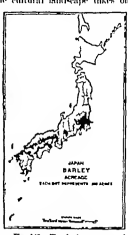


Fig 142.—The barley acreage of Japan proper (U B, Department of Agriculture)

fallow whereas the remainder is given to certain winter crops ²² In some districts the winter crop consists of a legume which is plowed under as green manure but in many districts the low paddy lands are ridged—a practice that is essential,

[&]quot;Approximately 7 per cent of the paddy area of Shizuoka southeastern Hondo remains fallow during winter Ibid p 219

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since the winter precipitation of Japan keeps the paddy fields in a very wet condition. Approximately two-fifths of the country's wheat and three-fifths of its naked barley are grown on paddy fields, mainly during the winter season (Fig. 142). 23

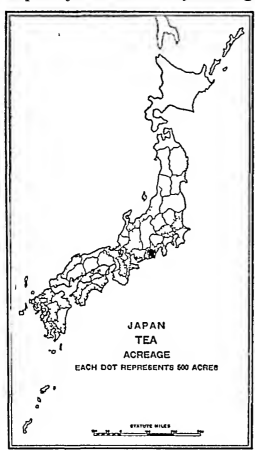


Fig 143—The tea acreage of Japan (U S Department of Agriculture)

Upland rice finds a place on many of the farms in the highlands of Japan During summer it is grown together with vegetables, millets, and maize Since it needs but little water and can do without irrigation, upland rice is confined to the mountains and to the northern rim of the swamp-rice area 24 Although it yields relatively smaller returns per acre than paddy rice, probably because of careless tillage, it has potentialities, and where carefully cared for, the returns are considerable

The tea crop—Native to the hill lands and mountains of monsoonal Asia, the tea plant finds in the environmental setting of Japan favor-

able conditions for growth and commercial significance Surpassed in tea acreage by China, India, Ceylon, and the Dutch East Indies, Japan proper ranks fifth in the world as a producer and exporter of this commodity ²⁵ Tea is grown on small patches of land, covering usually only one-quarter of an acre apiece Unlike the tea industry of Assam and Ceylon, that of Japan is confined to small holdings rather than large estates

²³ The Japan Year Book, Tokyo, 1930, pp 340, 341

²⁴ Semple, Ellen C op cit, p 597

Trewartha, Glenn T "The Tea Crop," The Journal of Geography, Vol XXVIII (1929), pp 3 and 4

In Japan proper the ten acreage shows an extremely it regular distribution with areas of maximum concentration of production in the southern and southeastern parts of the archipelagu (Fig. 143). The northern part of Hon his and the island of Hokkaid) have climates that are unfavorable for profitable cultivation of this crop. The ten region par excellence is Shiruoka Prefecture where approximately half of the nation's ten crop is produced. This greater concentration of ten production on the Pacific side of Japan as compared with the opposite constal districts (Japan See side) is due to a combination of factors, such as more sun hine less snow fall a heavier rainfall longer growing season and somewhat less severe winter temperatures than one may find in the coastal district facing the mainland of Asia 14.

In these southern and southeastern parts of Japan the tea acreage i further concentrated and the favorable sites generally comprise mountain footbills and terrace upland in Japan a famous Shirnoka Preference the areas of maximum production embrace the footbill of the sedimentary rock mountain and many terraces and footbills of the volcauie ash cones of Fuji and Ashitaka. The porous a h-covered man tle rock of the latter areas greatly favor production since the tes plant requires not only an abundant rainfall but also well drained soils that have sufficient depth for the deep too roof system of the tea plant. In many districts the ash mantle conceals relatively infertile study and gravels and makes possible production in areas where agricultural utilization would be very narrowly limited. Yet ask itself is relatively low in plant foods partly by reason of the low fertility of the original ash deposits and partly because of leaching in this region of abundant precipitation. Upland crops Including ten must be heavily fertilized because of the low content of readlly soluble imperals in the soil. In fact, the cost of man ures is the single largest Item of expense in the production of

[&]quot;Ibid p 20.

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inges from 35 to 40 per cent of the total costs of this crop ²⁷

fourth picking, although the latter is not recom-Much the largest and most valuable, the first, for ing, consists of clipping the upper three to five the new shoots. A month later the crop is picked I in July or August the third clipping of the leaves be, but in value the first picking normally exceeds the other two combined by a considerable margin. The product belongs to the class known as green tea, the plor of the leaf being preserved through a process of which the enzymes of fermentation are comistroyed. This processing generally takes place imthe leaves being subjected to great heat, thus preermentation

trends of the Japanese tea industry reflect serious on with tropical tea-producing units in southern since the beginning of the twentieth century inamounts of black tea have been consumed in the tates, which normally constitutes the chief market is green tea. It should be emphasized, therefore, competition for the American market has come om tropical areas, such as Assam, Ceylon, and Java, year-round growing season and less expensive labor more numerous pickings, higher yields, and lower ive costs than in Japan

ulberry—The mulberry is one of the distinctive Japanese agriculture and is basic to the silk industry, turn is surpassed in value and number of workers ice among the agricultural population of the country itural state the mulberry maintains the proportions sized tree, but where it is cultivated for its leaves, as

ha, Glenn T "A Geographic Study of Shizuoka Prefecture, Japan." he American Association of Geographers, Vol XXVIII (1928), p

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is the case in Japan and China the plant is cut relatively close to the ground leaving a short trunk from which tender shoots protrude which give it the appearance of a bush However, mulberry trees are found in some districts and in the highlands where intertillage is widely practiced other crops are set out in alternate rows among the mulberry plants In general trees and bushes would cause an excess of shade for these crops but the mulberry is kept almost constantly stripped of its lenves and does not appreciably interfere with their growth 29

Although the cultivation of the mulberry is widespread in Japan proper the northern parts of the country have comparatively small areas devoted to this eron. Handieapped by a lesser amount of precipitation and lower temperatures, the northern prefecture of Honshu and the island of Hokkaido are less favored in the production of this valuable raw material than is semi tronical Old Japan. But even in the latter area certain prefectures show a further concentration of the mulberry acreage. Thus Nagano, the land locked prefecture which straddles the crest of the Japanese Alps in central Honshu surpasses all other political units of Japan in the production of this crop, with approximately 11 per cent of the mulberry acreage of the entire country on

In this interior highland prefecture is found an abundance of slope land unsuited to paddy rice-land which is thin stony, acidy and even sandy in certain districts. Under such environmental conditions the mulberry is more profitable than rice or other food crops. Thus in the Suwa Basin of Nagano Prefecture tiny mulberry patches cover the mountain foothills extend from 300 to 050 feet above the basin floor, and are broken only by scattered patches of woodland on the steeper slopes. But in certain districts even rather abrupt slopes have been converted into terraced mulberry fields, extending in the form of narrow strips of land that follow the

PSemple Ellen C "Influences of Geographical Conditions Upon Japaneso Agrontlure" The Geographical Journal, Vol. XL (1912) p 600
"Trewartha, Glenn T "The Suwa Baum—A Specialized Sericulture Dirictic in the Japanese Alpa," The Geographical Review Vol "XX (1930) p 226

In the Suwa Basin the cultural landscape reflects pread development of rice culture on the basin floor lberry culture on the mountain foothills, with rural ons strung out in linear pattern along the base of the

It is a concentrated district of Japanese sericulture, ial-filled depression serving as a natural link on the and railway line

her parts of Old Japan, mulberry patches may be in ash-covered terraces, coarse-soiled alluvial fans, uter parts of old beach ridges, and even on small pieces of land in the fields of paddy rice

vestock industry in Japan -- Although the Japanese contain a preponderance of highland (two-thirds of il), the livestock industry is but poorly developed the mountainous countries of Europe and the Anpublics of South America, where the grazing of livewidely practiced and where pastoral pursuits add life factor to the landscape. Japan is quite poorly supplied rious kinds of domestic animal life. In fact, Japan ontains less than 25 head of cattle and approximately es for every 1,000 people, and with regard to hogs, nd sheep she shows even smaller proportions he possesses only 11 per 100,000 people. Only in the 1 Island (Hokkaido) is livestock production of any nce, but even in this cooler northland the industry is y plane of development as compared with the liveoducing areas of the New World and Europe In the e agricultural economy all available cultivable land ally in Old Japan—is utilized for the production of nost of which are destined for direct consumption by l population In this densely populated country with ature farms, the production of crops for human conn becomes a necessity—since a certain amount of or example, contains several times as much food value neat or milk that can be produced from it Where labor is abundant and cheap, the question of animal

power is not as serious as it is on the large farms of the New World Moreover, Japan lacks any extensive natural pastures Native bamboo grass is widely distributed but this grass is considered initutratious and generally crowds out the more valuable succulent grazing crops ²² Thus far most of the at tempts that have been made to improve Japan's livestock industry have shown no profits. It has been suggested how ever that there is some room for improvement especially by employing the Swiss method of controlling the highland watercourses in such a manner as to water the grazing areas.

Agriculture in northern Japan proper—Hokkaido—Northern Honshu and the island of Hokkaido present marked contrasts to the more densely populated southern districts of Japan Even northern Honshu hes beyond the zones of tea and mulberry and the cultural landscape reflects an agricultural economy in which various temperate zone crops such as apples potatoes rye oats and hardy vegetables play a relatively important role. Here the rural dwellings are generally substantial frame structures with steep roofs and long projecting caves the latter feature being suggestive of the abundant snowfall in these northern districts

The agricultural industry of Hokkando differs from that of the southern islands in various significant respects as in dicated in the following features (1) the large proportion of cultivable land which remains unused (2) the much larger agricultural holdings as compared with those of southern Nippon (3) the lack of crop production during winter (4) the importance of temperate zone crops (5) the relatively greater importance of the livestock industry as compared with that of the southern islands, and (6) the substantial buildings made necessary by reason of rigorous climatic conditions.

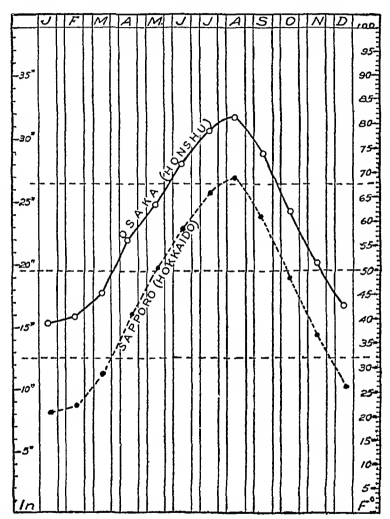
Although Hokkaido compares favorably with southern Nip

[&]quot;Semple, Ellen C "Influences of Geographical Conditions upon Japanese Agriculture" The Geographical Journal Vol XI. (1912) p. 595

[&]quot;For a type study of a geographical unit in northern Honshu see Trewartha Glenn T The Iwaki Bazin-Reconnaissance Field Study of a Specialized Apple District in Northern Honshu, Japan," Annals of the Association of American Geographers Vol. XX (1930) pp 198-223

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the proportions of lowlands and highlands and the l character of the major land forms, it differs strikingly nate, natural vegetation, and economic development nate, the modified humid continental type, is more like



144 —Showing the mean monthly temperature differences of southern and the island of Hokkaido, as indicated by the records at Osaka and

f New England than Old Japan (Fig 144) Virgin pine ak forests still cover much of the land, and only half cultivable land is utilized for crop production. The al landscape reflects the importance of temperate zone. Unlike Old Japan, with its predominance of rice and live areas of mulberry and tea, this northern island has peas, potatoes, hardy vegetables, and temperate zone.

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cereals. Rice, however, is also grown, especially in the valleys located in the southern part of the island where the summers are sufficiently warm and long to ensure a satisfactory harvest. Moreover, in Hokkaido the rigorous winters preclude the production of crops during winter, and necessitate the construction of substantial buildings for both people and livestock.

Hokkaido and Japanese settlement.—Located at no great distance from Old Japan and comprising fully one-fifth of the total area of Japan proper, Hokkaido might appear to be an island that is well suited to Japanese settlement especially in view of the fact that Old Japan is a densely peopled land in which the population pressure is causing much concern at the present time. In fact, the casual observer might wonder why Hokkaido still contains such large stretches of cultivable land.

Among the factors that have a bearing upon this problem of Japanese occupancy of Hokkaido, the following are noteworthy (1) The Japanese are strongly bound to the homeland, with its traditions, customs, and religious festivals, and in general show no enthusiasm to leave their much loved country for foreign lands. (2) Rice is their chief foodstuff The fact that approximately 50 per cent of their cultivated land is devoted to rice culture is a reflection of the great demand for this commodity as well as the favorable environmental conditions which have made possible abundant yields per acre. In addition, large quantities of rice are imported in order to supplement their domestic supply. The belief that Hokkaido is poorly suited to rice culture has retarded the Japanese settlement in this northern island. At the present time however, rice is one of the major crops in the lowlands of southwestern Hokkaido (3) By reason of its poleward location Hokkaido possesses a climate that is more rigorous than that of Old Japan In this area the home-loving Japanese would have to contend with frontier conditions and clear the land of its stands of conifers and broad leaf trees. A study of Japanese migrations discloses no marked inclinations on the

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art of these people to cope with frontier conditions (4) The ow winter temperatures of Hokkaido preclude the construction of ordinary thin-walled (bamboo, thatch, paper) structures so characteristic in the southern islands. The more ubstantial, warm buildings of Hokkaido are more expensive o construct, a fact that must be seriously considered by the cor, migrant Japanese ⁸⁴

Japan's population as related to food supply.—The sudden ise of the Japanese from a secluded, little known people to he rank of a great power, commanding forcibly the attention f the civilized world, is noteworthy Associated with her ommercial and industrial development, she has experienced remarkable increase in population. In fact, since 1860 her opulation has doubled, and at present Japan proper posesses approximately 65,000,000 people Since Japan opened er doors to world commerce, this phenomenal increase in opulation was regarded as a favorable factor in her national conomy and appeared to be in harmony with the Japanese oncept of a strong nation During a five-year period (1925-930) the average annual increase of births over deaths mounted to 883,852 and the population question is becoming ncreasingly significant in this already densely populated land n fact, the Imperial Government has created a commission whose chief function consists of investigating the problems of population as related to food supply. It has, indeed, beome a vital question to the Japanese people, and has been orcibly expounded by the newspapers and periodicals of the ountry 35

The phenomenal increase of Japan's population was asociated with the opening of her doors to foreign influence, especially contact with the Western World In fact, for a period of approximately two centuries the population was

³⁴ See the excellent study of this northern island by Jones, W D "Hokando, the Northland of Japan," *The Geographical Review*, Vol XI (1921), p 26-30 as For an excellent article on this subject see Orchard, John E "The

Pressure of Population in Japan," The Geographical Review, Vol XVIII 1928), pp. 374-401

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essentially stationary. It marked the period of the Tokugawa Shoguns during which time a number of factors checked population increase the resources of the country were not used to best advantage, transportation was poor and indeed sea going vessels were destroyed in order to hinder contacts with the outside agriculture the chief source of wealth suffered by reason of the hampering restrictions of feudalism and because of the lack of opportunity to specialize in the production of those commodities for which certain districts of the country might be best suited

With the opening of Japan's doors to world trade transpor tation developed with remarkable rapidity. Densely popul lated districts which because of earthquakes floods or storms. had suffered great losses of life during the period of seclusion could now get commodities from other parts of Japan as well as from foreign countries Through trade (external and in ternal) markets were developed for agricultural products. Geographical specialization in agricultural production was realized. Among the agricultural crops rice still maintained first rank but certain crops that were relatively unportant during the period of the Tokugawn Shoguns declined in rela tive importance. Others were introduced to an ever increasing extent Thus, cotton was widely grown at one time, as one would expect in a semi tropical climatic region where much cotton clothing is worn and where self sufficiency was the keynote in the agricultural economy With the opening of her doors to world wide commerce Japan could obtain raw cotton cheaply from India and the United States, and could dovote her narrowly limited areas of cultivable land to more intensive agricultural pursuits. She has given more of her land to mulberry fields and food crops as reflected in the fact that since the last quarter of the nineteenth century Japan's mul berry acreage has increased while her cotton acreage has dechaed In some prefectures much land that was formerly devoted to soy beans is now producing rice and the beans as well as soy bean-cake fertilizers are imported from Manchu Luo Crop production gravitated toward those districts in

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which the environmental conditions were most propitious, and specialization was therefore facilitated, as, for example, the production of tea in Shizuoka Prefecture The combination of these factors, with that of the change in attitude toward the size of the family, account in large part for the increase in the population of Japan

What is the solution to such phenomenal population increase, and what are the lines of development, if any, that can take care of this growth? Among the factors, which singly and in combination have a marked bearing upon this problem are (1) possible increase in cultivated land in Old Japan, (2) possible future expansion of agriculture in other parts of Japan proper and in the Japanese Empire, (3) possible increase in yields per acre of chief agricultural crops, (4) the possibilities of a change in the kinds of food consumed in Japan, and the possible introduction of high-yielding crops in the system of agriculture, (5) emigration, and (6) industrialization

With her cultivated land comprising only 156 per cent of the total area, it would appear at first glance that here lies a partial solution to this pressing problem. But it must be emphasized again that the country is narrowly limited in cultivable land mainly by reason of unfavorable topographic conditions Practically all easily available, fertile land has long been extended in the form of terrace culture, even up relatively steep slopes However, it has been pointed out that the existing cultivated area may possibly be increased by some 33 per cent by utilizing marginal lands and by lessening the unproductive area now occupied by boundary ridges and footpaths Additional land is being reclaimed every year, but in amounts that fall short of satisfying the increasing demands for food Many of the recently reclaimed districts—especially in highland foothills, coarse-textured alluvial fans and diluvial terraces—have been converted into mulberry fields. Even the proposal by the Japanese commission on food and population to reclaim 75,000 acres of land a year will scarcely care for

mere than 150,000 additional people per annum, or less than 20 per cent of the yearly population growth ²⁶

Migration of Japanese to other parts of their empire has taken place in the past, and presents further potentialities To the north of Old Japan lies the island of Hokkaido. in which only half of the cultivable land is utilized. For reasons already enumerated (See page 405) this island has not been especially attractive to the Japanese settler. To the north of Hokkaido the island of Karafuto-with an environment and human occupations quito similar to those of Newfoundlandis even less attractive to the rice-cating heme-loving Janancse who are accustomed to a semi tropical climate and are but little interested in the hard life associated with frontier conditions. On the other hand Formosa (Taiwan) with its tropical climate, is more attractive to the Japanese. Its cli mate may be compared with that of Cuba, and like the latter island, it has become one of the world's leading producers of sugar cane. But this island as well as other parts of the em pire, can absorb the rapidly expanding Japanese population only as the resources are gradually developed. Its 13 000 square miles of land-a part of which has already been developed—offer no immediate solution for Japan's population problem. In addition, it should be emphasized that the more attractive fertile lands of Korea (Chosen) and Kwantung are already quite densely peopled

A more intensive agricultural economy in Old Japan may appear to be a significant factor. But it must be remembered that Japanese agriculture is already highly intensive in character and that she has increased her yields per acre of rice to such a level that any noteworthy additional development in this respect is not to be anticipated. Her rice lands greatly surpass those of other leading producers in yields per acre, which indeed are more than double the rice yields per unit area obtained in the United States and in the Philippines. The maintenance of such an intensive system of agri

[■] Ibid., p. 890.

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culture calls for an abundance of fertilizers, large amounts of which are now obtained from Manchukuo in the form of soy-bean cakes

In the Western World a much greater variety of foods plays a part in the average man's diet than in Japan, where lice is so singularly important. There are various crops, especially starchy tubers, that have considerable possibilities of yielding abundant returns per acre, but any noteworthy change in the Japanese diet is unlikely, and as a factor in alleviating the population pressure, it should be considered of minor importance ³⁷

Countries which lack large colonial possessions find emigration to be one of the safety valves to population pressure But the Japanese have not migrated in any great numbers, and in 1930 there were less than 519,000 Japanese subjects reported as residing abroad. These have gone mainly to Manchukuo, the United States, Hawan, the Philippines, and Brazil. Even Manchukuo with its broad expanses of cultivable land has not been very attractive to the home-loving Japanese (Page 542). Thus a study of the emigration records discloses no appreciable exodus of Japanese to foreign areas, and as a factor in solving her population problem, emigration thus far has been only of minor importance.

Just as the British Isles have become highly industrialized, so it is suggested by some that this so-called "Britain of the Orient" has certain possibilities. Japan is largely agricultural and her local agricultural production satisfies domestic demands to the extent of 90 per cent of the total amount of all foodstuffs consumed. Such is quite the reverse of British development, where their local production of foodstuffs would last the nation scarcely more than six weeks. The foundations of Britain's economic strength lie in industry and commerce A large number of her total population are factory workers. Thus it is suggested that a comparable industrialization of Japan might serve as a safety valve for her increasing millions. The extent to which industrialization has taken place

⁵⁷ Ibid., p 391

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in Japan and the future possibilities of such development will be considered in the following chapter

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CHAPTER XXI

Manufacturing and Commerce of Japan Proper

Distinguishing characteristics of Japanese industry -A study of the Lar East discloses clearly the distinctly e position that Japan occupies among the nations of the Orient with respect to industrialization. Since the Chinn-Jainn War of 1894 1895 Japan has made rapid strides in industrial life and has avalled herself of much of the skill and technique in manufacturing that e olved in western Furone and in the United States This phenomenal industrial growth has sugcested the term. Britain of the Orient' as being outle applicable to the Japanese archipelago yet she shows no comparable percentage of factors workers engaged in the large-reale labor-raying specialized production that one finds in the British Isles No other nation of the Orient however mines so much coal and copper uses so much hydroelectric power, or exports so much cotton cloth and silk as does Japan Woolen goods carthenware glass paper toys and matches are also noteworthy among the manufactures of Ampion

Various factors have facilitated Japan's Industrial progress vet there are also very definite limitations in the physical equipment of the country. Among the favorable factors or advantages in the geographical environment may be men tloned (1) mineral resources especially coal and copper, (2) favorable sites for hydroelectric power development, (3) elimatic conditions less enervating than those of humid tropl cal. Asia, which at the same time invort the production of various kinds of raw materials considered basic in the industrial life of the country (silk, for example), (4) favorable location with regard to raw materials and markets, especially in the Orient, and (5) an abundance of cheap labor. In ad-

dition, the non-geographical factor of government protection to industry must be emphasized On the other hand, Japan's mineral reserves are not large. Her easily accessible coal will probably last no longer than half a century, but with respect to this mineral there seems to be no immediate alarm accessible non ore deposits of Japan proper would last the United States less than one year, and, with the exception of copper, many other minerals are either essentially lacking or are found in such small quantities as to be of but little value in the industrial life of the nation Moreover, although the Far Eastern markets at present absorb vast quantities of Japanese goods, especially cotton textiles, it is probable that Japan will encounter competition as China, with its much more abundant resources, gradually becomes more highly mdustrialized

As a late-comer among the industrial nations, Japan suffered from competition with foreign areas in which factory-made goods had long been established. Government protection was deemed necessary to coddle her infant industries. Through tariff manipulations the Japanese government has taken an active part in the development of textile industries and iron and steel manufactures as well as lumber, paper, and chemical plants. Government assistance has been basic to the evolution of Japan's vastly important silk industry by improving the quality of the silk fiber. The Japanese farmers have been taught scientific methods of fighting silkworm diseases, and the trades people have been aided by the construction of warehouses with government funds.

Industrial development appears to be one of the safety valves for the rapidly increasing Japanese population. To obtain security of basic raw materials and to establish markets for her goods, Japan has reached out to various parts of the commercial world, especially China, Manchukuo, India, and the United States. Any interference with either the security

¹ Orchard, John "Can Japan Develop Industrially?" The Geographical Review, Vol XIX (1929), pp 177-200

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of raw materials as for example in Manchukuo, or innikets as in China strikes at the very life-blood of the Japanese nation. A boycott of Japanese goods in the Shanghai area of China in 1931 brought about immediate Inpanese military aggression in the delta region of the Yangtze Kiang, where the Japanese rather effectively checked the movement of trade in the Yangtze Valley by blocking the sea gate to this area.

Importance of the Japanese silk industry—Among the various types of immufactures of Japan the silk industry is noteworth. Its workers are agricultural as well as industrial. The raising of cocoons and the production of raw silk are therefore vital to Japanese industry and commerce. To the Japanese fariners scriculture with 2 000 000 out of the 5.500 000 ngricultural households of Aippon occupies a rank next to that of rice production. As a cash crop the cocoons are much more important than tea the other major money crop. Commercially, raw silk is Japan's leading export most of which finds a market in the United States where in value it has long been the chief import. During the period 1929 to 1932, Japan exported raw silk valued at \$212 166 000 an nually which amounted to 32 per cent of her total exports.

Development and competitive position.—The rapid rise of Japan to leadership as a raw silk producer has taken place since the beginning of the present century. In fact, the increasing world demand for silk has been met mainly by increased production in Japan whereas other silk producing countries have remained practically stationary. Japan has thus secured a definite lead over China, the second largest producer and in normal times exports more than half of all the silk that enters foreign trade.

Compared with China, the larger production in Japan appears to be due mainly to more scientific mothods to the better organization of labor in the Japanese industry, and to the more dependable and modern commercial methods used in handling the product and in establishing trade contacts. In both countries—Japan and China—the production of ecocons

is a household industry, but in present-day Japan the reeling of silk from the cocoons is done to a large extent by means of steam filatures

Another basic reason for the noteworthy sericultural development in Japan is that the Japanese government has taken an active part in the industry. In China the farmer generally selects his own silkworm eggs, whereas in Japan the selection is left to government experts. Thus a large proportion of the Chinese silkworms die before they are hatched because of the dirty and diseased eggs, whereas those of Japan yield large returns of cocoons—approximately five to six times the yields in China². In Japan the government encourages scientific study, builds warehouses to store silk, and strives to satisfy the requirements of the leading purchasers, especially those of the American market.

Silk production and labor supply —Although the reeling of silk from cocoons is performed mainly by means of steam filatures, the silk that is reeled in the homes on hand machines is of excellent quality. Even the power reeling, however, requires much attention and deft handwork, since the reeler has to start the reelable ends and must repair the breaks Uniformity of grade also calls for judgment in the part of the workers in the selection of cocoons and in deciding the number of cocoon ends that shall be run together at any time Since even parts of the same filament frequently vary in size, considerable caution must be used in the process of reeling in order to obviate the necessity of re-reeling the raw silk must therefore be emphasized that an abundance of time and labor are necessary in this industry. Since the labor can be obtained more cheaply in China and Japan than in western Europe and the New World, the latter areas find it extremely difficult to compete with the Far East in the production of silk

The localization of production —Although the silk industry is widely distributed in Japan proper, there are areas of con-

² Wheeler, Leslie A "International Trade in Silk," Trade Information Bul letin, No 283, Washington, D C, p 6

centration in some districts. Thus Nagano Prefecture, located to the northwest of Tokso and Volohama in the Japanese Alps of central Honshu is the most specialized region of seri culture in Japan. Here production of cocoons is approximately twice that of my other prefecture and in silk reeling this area occupies an even more unteworthy position with an proximately 27 per cent of the national output a Although the environment of this area favore the industry the time factor has also played an important part. Prior to the opening of her doors to world wide trade Japan produced raw cotton sufficient to satisfy her own domestic requirements. This production took place to a great extent in the southern and southeastern coastal plains Thus Nagano Prefecture located between these plains and the non producing western and northwestern districts functioned in the processing and distributing of this cotton. Cotton spinning gave way to the more important industry of silk recline as Japan procured rast cotton from the extensive agricultural lands of India and the United States

Major factors affecting silk reeling in this part of Japan are (1) relatively abundant pure waters (filatures consume an abundance of water), (2) location in the area of most concentrated eocoon production and (3) relatively drier and cooler atmospheric conditions than are to be found in the coastal lowlands to the south and southeast. These factors however are also found in more widely scattered parts of Japan and are not confined only to Nagano Prefecture. They must, therefore be thought of in connection with the moment rum of an early start or inertia which has carried the industry to its present significant position in Nagano Prefecture.

Silk trade of Japan —In the raw alk trade of the commer cial world, Japan occupies first place, followed by China and Italy With an island location and a well-developed inland system of commerce and transportation Japan has a marked

^{*}Trewarths, Glenn T The Suwa Berin, A Specialized Sericulture District in the Japanese Alps, The Geographical Review Vol XX (1930) p 240 1bid pp 238 239

advantage over China, where transportation in the interior is still poorly developed. The Japanese, moreover, have applied a high degree of science and skill to the production of raw silk, their skeins of raw silk are wound in such a manner—a diamond-shaped formation known as Grant reeling—as to meet the American needs. The latter country normally takes approximately 95 per cent of all the raw silk exported from Japan (96.5 per cent in 1931)

In the marketing of Japanese raw silk, the so-called "raw silk factors" or agents occupy a position of primary importance. It is through these agents that silk is purchased from the filatures and sold to exporters. The factors extend loans to the filatures and thus establish a close relationship with the primary source of supply 5

Because of the fluctuations in the price of silk, associated with periods of prosperity and depression, attempts have been made to regulate the output of the raw material. Restriction of output has therefore been suggested during recent years because of the decreased consumption, especially of the United States and other importing countries. Moreover, the seasonal nature of the industry, with three crops of cocoons—spring, summer, and autumn—tends to create certain periods of superabundance, and prices would ordinarily fall considerably, since the Japanese workers are anxious to get returns on their capital as quickly as possible. Thus a stabilizing system has been adopted by the Imperial Raw Silk Company by means of which the raw silk is stored and placed on the market gradually as the prices rise.

Magnitude of the cotton textile industry—The cotton spinning and weaving industries are the most important modern factory enterprises in Japan. Among the countries of the Orient, Japan is surpassed only by India in number of cotton spindles, approximately 90 per cent of the Japanese spindles being operated by member mills of the Japanese Cotton Spinners Association. This industry not only gives employment to

The rate of interest charged in the making of these loans is generally fixed by the Raw Silk Factors Association

a great number of workers but it draws heavily upon the United States and India for supplies of raw cotton. In fact Japan is normally one of the three leading purchasers of Amer lean cotton, importing increating the \$0,000,000 worth of raw cotton annually from the United States during the period 1929-1932. In addition, the industrict his grown to such a magnitude as to be a serious competitor with that of the British I less and the United States in the markets of the Orient

Geographical localization of production—The cotton spin ining and weaving industries of Japan like the raw silk industries show a major area of concentration. Thus the cotton textile industry has gravitated mainly toward the districts in and about O aka. although its foreign commerce is so closely allied and interdependent with that of kobe saturated 20 miles nown that the two centers with their tributiny areas are often con idered as one major industrial and commercial district. Through these points pass not only the raw materials for the cotton industry but a major part of the cotton piece goods.

Competitive position of Japan -The rapid development of Japan's export trade in cotton cloth is a matter of vital interest and much concern to competing nations. In the period 1923-1930 Japan exported on the morage 1 435 000 000 square yards of cotton cloth a year or more than 28 times the amount sent abroad by the United States and approximately 40 per cent of the amount experted by the United Kingdom the world's largest exporter of cotton piece goods. With ever mercasing quantities of cotton goods sold in the large consuming markets-such as China British India the East Indies Egypt and the Near Last-the cotton piece goods trade of Occidental countries in the Orient is threatened by the success of the Japanese A study of the United States and Japanese cotton piece goods exports since 1914 to the port of Aden and to China shows a marked increase in the Japanese shipments of cotton cloth whereas those of the Huited States show a decline. Japanese inroads on the American trade in the

Foreign Crops and Markets (May 2 1932) Wa hington, D C. p 693.

Philippines have been of serious concern to the American exporters in recent years, and competition has been intensified by the introduction of cheap rayon fabrics from Japan. Thus within recent years the Japanese industry has gradually captured markets in various parts of the world—markets which had formerly been practically controlled by the cotton industries of other countries.

Advantages and disadvantages—This phenomenal development in Japan has been favored by a number of factors, among which one finds (1) an abundance of cheap labor, (2) nearness to major Oriental markets, (3) well-organized selling of cotton products, (4) subsidized freight rates, and (5) ability to use a larger proportion of the cheap Chinese and Indian cotton than are the mills of other countries

It must be emphasized, however, that the low wages in Japan are in great part offset by the greater effectiveness of production in the cotton goods industries of the United States and the United Kingdom But the demand in China and other Oriental countries for "coarse" yarns (under 20 counts) was a fundamental factor in the development of the Japanese industry, by reason of the fact that cheap female labor can be utilized advantageously in such work. The exports of Japanese coarse yarns, however, have shown a decline during the last decade, whereas the piece goods shipments now are surpassed in value only by raw silk.

The raw material factor.—Before Japan opened her doors to world trade, self-sufficiency was the keynote of her national economy, and the clothing industry was supplied with domestic raw materials. World-wide contacts, however, meant specialization in the production of commodities in districts where the environmental conditions were most propitious. Her mulberry acreage increased while her cotton acreage declined. Shizuoka Prefecture became a highly specialized unit in the production of tea. The narrow-limited land area could be more advantageously utilized for certain foodstuffs, especially rice, whereas cotton could be obtained in vast quantities from the much more extensive agricultural lands of the American

Cotton Belt and India Today these areas are the chief source of raw cotton utilized in the Japanese textile industry

Japan normally consumes large quantities of Indian and American raw cotton. It is one of the three major export markets for American cotton, the others being the United Kingdom and Germany.

The outlook—Although the Japanese cotton textile industry of the factory type is mainly a product of the present century it has attained a prominent place in the commercial world—a development which is noteworthy when considered in the light of raw material imports and moderately large imports of machinery. Yet the handicaps have been in large ineasure offset by the cheap labor and nearness to the major markets of the Orient in which large quantities of coarse-grade cotton piece goods are consumed. The security of the industry seems to be reflected in the fact that no material decrease in production was experienced until 1930 and then only by reason of the acute depression throughout the commercial world whereas the cotton spinning industry in various other countries had suffered from continued depression for several years while the Japanese industry was expanding

Post war development of the iron and steel industry—As a large scale modern enterprise the iron and steel industry of Japan dates from the period of the World War. Although progress had been made even prior to 1914 the industry received special consideration locally when the imports of iron and steel from foreign countries were virtually cut off. This development, therefore was associated with a period in which war time profits placed pig iron on an abnormally high price level (600 yen a ton). Subsequent price decline to a small fractional part of the war time price of pig iron (32 yen) ineant failure for inany of the plants which lacked the necessary capital, resources, and location to make operations possible in the face of severe local as well as foreign competition. Many

Dowd, William 8 "Iron and Steel Industry of Japan, Its Present Situation," Commerce Reports (June 27 1932) Washington, D C pp 789 770

Moser Charles h. "Export Trade Essential to Japanese Cotton Industry" Commerce Reports (Feb 2 1931) Washington, D O p 262

mefficient units developed during the boom years, and plants were not always well designed and laid out. Yet the Japanese iron and steel industry, as a whole, has shown a gradual increase during post-war years, especially the last decade (1920-1930). Such growth was made possible in large part by the aid of government subsidies

The resource situation —A study of the raw materials used in the Japanese iron and steel industry discloses the fact that the country is not self-sufficient, and with regard to the future, any appreciable development would result in a considerable shortage of these basic resources. Even at the present time the domestic deposits of iron ore, by reason of their character, extent, and location, do not satisfactorily meet the needs of this industry, and the local production must be supplemented with pig iron and iron ore imported from the neighboring sources of supply, such as Chosen, Manchukuo, China, and the Straits Settlement In addition, steel and scrap iron are obtained from various sources, including the United States Another critical problem of this industry is to have available enough coke or coking coal to transform the iron ore into usable form With regard to the limestone factor, however, there appears to be a sufficient supply 9

The iron ore factor —The total iron ore reserve of Japan proper (exclusive of iron sands) that may be utilized under present-day mining operations is approximately 40,000,000 metric tons—a reserve that would last the iron and steel industry of the United States less than one year under normal conditions. Chosen contains from 10,000,000 to 40,000,000 tons of additional reserves, and iron ore deposits occur also in Taiwan, so that the total reserves of the Japanese Empire are possibly 80,000,000 tons of iron ore that may be utilized under existing metallurgical processes and mining operations ¹⁶ Further surveying, however, is necessary before the reserves are known with exactitude

o Ibid

¹⁰ Ehlers, J. H. "Raw Materials Entering into the Japanese Iron and Steel Industry," Trade Information Bulletin, No. 573 Washington, D. C., 1928, p. 2

A critical problem facing the Japanese Iron and steel Industry is that of securing and maintaining on adequate supply of good quality iron ore especially with regord to future development. The lorgest utilizable iron ore reserves of Japan proper oro found in Iwateken (northeastern Honshu) and in Hokkaido. Mining in Iwoteken is concentrated at Kamaishi which is olso one of the two imajor iron and steel producing centers of Jopan the other being the Yawata Steel Works located of Yawata in the northern port of Kyushi. By reason of location ond general proximity of ore the latter center gets a large port of its raw moterial (iron ore ond pig iron) from Chosen China Manchukuo ond the Straits Settlements.

Relationship to Manchurian iron production -With a total reserve of more than 730,000,000 metric tops of iron ore Manchukuo surpasses oll of the countries in the Far East in abundance of this mineral and it would appear at first glance that Japan should draw heavily upon such a large reserve. In fact the Iron ore factor often enters the question of Japanese intervention in Manchukuo But it must be emphasized that the Iron ores of Manchukuo have a low metallic content ranging on the average from 34 to 37 per cent 11 Because of this low-grade ore and the local production of coal pig iron is produced in Monchuria in lorge plants which ore operated under Japanese control But the export trade of this material to Japan has shown o decline during recent years ond of present represents less than 10 per cent of the total consumption of iron and steel in Japan proper 12 Before this pig iron reaches the Japonese consumers its cost is enhanced by rail chorges to Dairen commission charges freight rates to Jopan ond import duties. In foct, the pig iron when laid down in Japan has exceeded the cost of producing this same material of the Kamaishi Iron Works of northern Honshu.13

The coal factor -Another of the major problems of the

1931) Washington, D C., pp 734-735

"Ibid., p 735.

[&]quot;Stewart, John R. "Japan and the Manchurian Iron Industry" The Journal of Geography Vol NXXII (1933) pp 181 191
"Palmer J "Iron and Steel in Manchuria," Commerce Reports (Doc. 28,

Japanese iron and steel industry is that of obtaining an adequate supply of satisfactory coke at reasonable prices Although Japan proper possesses a total coal reserve of approximately 8,000,000,000 metric tons, most of it is unsatisfactory for the making of coke ¹⁴ Moreover, the price in general is high, mainly by reason of the thin seams in many of the districts, and the faulted structure which causes much trouble with seepage and gas. Thus the coal used in this industry comes not only from local but also foreign sources.

Of the local sources of supply, the Kyushu coal ranks first in meeting the demands for coal to be converted into coke and its by-products. The island of Hokkaido constitutes the next most important local source. But the coals of Japan proper are generally unsatisfactory for coking, and the high price and poor quality of the coke comprise major obstacles to the profitable development of the iron and steel industry of Japan

Aside from the local sources of supply, coal is obtained from various places, especially China, Manchukuo, and Karafuto Manchukuo possesses good quality coking coal, especially at the Penhsihu collieries But at Fushun, coal is quite commonly mixed with Penhsihu coking coal before it is converted into coke. Although this mixed product is satisfactory for the making of coke while it is still freshly mixed, it loses its coking qualities rapidly after shipment—a factor of great importance with reference to usability far from the source of supply 15

Domestic consumption and local supply—To an ever-increasing extent the domestic production is supplying iron and steel to the domestic Japanese market. Thus in 1929 the domestic production of iron and steel accounted for 72.5 per cent, with the remaining 27.5 per cent obtained through the import trade, whereas 1931 showed the proportions of 88.5 per cent and 11.5 per cent, respectively. Such development of

15 Ibid, p 15

¹⁴ In addition, there is readily available for this industry something over 1,000,000,000 tons of coal in Manchuria Ellers, J H "Raw Materials Entering into the Japanese Iron and Steel Industry," *Trade Information Bulletin*, No 573 Washington, D C, 1928, pp 14-16

the local industry has been favored by generous government subsidies

The outlook -With industrialization favored through Jansuese Government policy in this land of rapidly growing popul lation the iron and steel industry like other major types of manufacture shows signs of further development and expan sion in the future. Although a steel industry of large proper tions is not required in either Japan or other parts of the Orient at as the numbition of Japan to produce her own steel But the ultimate success of this industry depends upon the degree to which the finished product can be produced at a price which will meet foreign competition. At the present time the costs of raw materials per ton of pig iron are abnormally high mainly by reason of the coal factor. Although Japan's own supplies of iron ore are madeounte, she obtains ore at a relatively low price from other places in fact at prices that compare favorably with those on ore laid down at Pittsburgh On the other hand one of the greatest obstacles to the economical production of iron and steel is that of the high cost of colo.

Although Japan is the leading iron and steel producer in the Orient, she is greatly surpassed by various of the world powers in the production of these commodities. During the period 1929-1932 Japan produced 1,524 000 tons of pig iron annually which was equal to but 29 per cent of the production of this metal in the United Kingdom. During the same period Japan exported iron manufactures valued at \$5.754,000 a year, whereas her imports in value of iron and steel amounted to \$40.466,000 a year.

The paper and pulpwood industries.—Since the outbreak of the World War Japan's paper industry has developed with remarkable rapidity. Ranking among the leading paper producing countries of the world, Japan now not only produces sufficient amounts of certain kinds of paper to satisfy the domestic requirements but is becoming a serious competitor of European countries and of the United States in the commercial world, especially in the Chinese market. Yet the

Japanese market absorbs various kinds of paper and paper products imported from Sweden, the United Kingdom, Germany, and the United States

The Japanese paper industry consists of two major divisions, based upon the character of the finished product (1) the production of native-style papers, and (2) the manufacture of foreign style paper Dating back more than 1.000 years, the production of native-style paper is an old industry. and in many districts even today is largely a household industry, although the modern paper mills are rapidly taking over this type of manufacture Distinguished by their extreme lasting qualities, toughness, and pliability, the native-style papers, are manufactured mainly from the inner bark of the paper mulberry tree (Japanese kozo or kodzu), of the Japanese mitsumata (Edgeworthia chrysantha), and of the Japanese ganpi (Wickstroemia ellipsocarpa) The so-called "hoshogami" is considered the best grade of the native-style papers, by reason of its thickness, even texture and gloss, richness of starch, and color, and is utilized mainly for diplomas, on ceremonious occasions, and for important public documents 16

Machine-made or foreign-style paper is the product of one of the most prosperous and progressive of Japanese industries Development has been favored by a number of factors, among which the following are noteworthy (1) coniferous forests in Honshu, Hokkaido, and Karafuto, (2) numerous waterfalls, (3) ample supply of working capital, (4) efficient management of plants, (5) introduction of the best modern machinery and labor-saving devices, (6) a high import tariff, and (7) a growing home market

The chemical industry—Among the industries of Japan which have shown a very rapid development during the last two decades (1910-1930), the chemical industry occupies a prominent place Japan enjoys a monopoly in the production of camphor (natural) and menthol, most of which enters the foreign trade Similarly, camphor oil is exported in large

¹⁶ Frost, B M "Paper Trade and Industry in Japan," Trade Information Bulletin, No 672, Washington, D C, 1930, p 2

quantities mainly to the United States Germany, and Great Britain. The coal tar processing industry has made rapid progress, but this development has been definitely associated with assistance from the Japanese Government under which it has been fostered subsidized and in general provided the necessary protection. Among other chemical manufactures sulphur, jodine, potassium iodide from the subsidized kelp industry and fertilizers are noteworths.

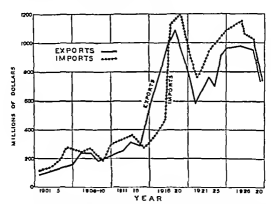


Fig 145.—The average annual value of the experts and imports of Japan proper since 1901 (After U S. Department of Commerce)

Miscellaneous manufactures.—In addition to the manufactures discussed above Japan contains a variety of industries some of which have long played a prominent role in the national economy of the country. Thus the very important occupation of fishing has its manufacturing phase, and fish products are made in great quantities and even enter the

[&]quot;Delahanty T., and Concannon, C. Chemical Trade of Japan, Trade Information Bulletin No. 217 Washington, D. C. 1924.

export trade 18 Another of the old, basic manufactures is that of making pottery, a product which even today is classified among the leading exports of the country Still other indus tries are engaged in the manufacture of lacquerware, matting, leather goods oil, knittings, and matches

Development and present status of foreign commerce -The development of Japan's foreign commerce shows a phenomenal increase since that country opened its doors to

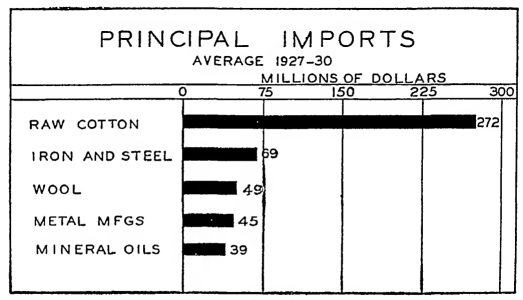


Fig 146 —The leading merchandise imports of Japan

world-wide trade (Fig. 145) In 1870 Japanese imports were worth less than \$17,000,000, and in the subsequent 50-year period reached a total of more than a billion dollars a year 10 Some of this commerce, however, is inter-imperial the countries of Asia, only India competes on a comparable level in the value of exports and imports Moreover, Japan has made serious inroads into the markets long monopolized by west European and American manufacturers, chiefly in

¹⁸ The single item of canned crabs showed a valuation of more than \$10,-000,000 in 1930

¹⁹ Japan proper imported \$1,100,000,000 worth of merchandise in 1919, and the value of imports remained over the billion dollar mark for the greater part of the period 1919-1929, with subsequent declines in 1930, 1931, and 1932, due mainly to world-wide depression

the light industries such as textiles. This development of Japanese foreign trade has been associated with improvements in communication transportation and specialization. Japanese wants as well as the power to satisfy them have been increased and imports as well as exports show noteworthy gains. In addition, the entire trade structure has been favored by (1) island position with ready contacts internally as well.

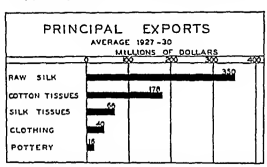


Fig 147 —The leading merchandise exports of Japan. Note the predominant position of raw allk and textiles.

as with foreign lands, (2) development of maritime activities in part under the stimulus of a tremendous fishing industry, (3) favorable harbors for the development of great ports, and

(4) nearness to the large markets of the Orient

Merchandise exports and imports—The trends in the ln dustrial development are clearly reflected in Japan's foreign trade. Thus the exports show a marked decline in the volume of foodstuffs and raw materials and an increased amount of manufactured or processed goods sent abroad whereas the country is importing raw materials to an ever increasing extent. For example, raw cotton has become the leading item.

[&]quot;Kawakami K. K "Britain's Trade War with Japan," Foreign Affairs Vol. 12 (1931) p. 483,

of import, and cotton textiles are now second only to raw silk among the commodities shipped out of the country. In former years cotton textiles were one of Japan's staple imports. As typical commodities on the import list, one finds in addition to raw cotton items such as iron and steel, wool, metal manufactures and mineral oils, whereas the exports show raw silk, cotton tissues, silk tissues, clothing, and pottery (Figs 146 and 147)

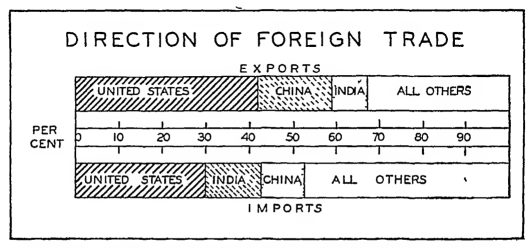


Fig 148—Diagram showing chief destinations of merchandise exports and major sources of imported goods. Note the important place occupied by the United States in Japan's foreign trade. (Averages for the period 1927-30)

Recent trends show an increase of 24 per cent in exports and 27 per cent in imports during the years 1930 to 1933. The increase in Japan's world commerce during this four-year period would seem to indicate certain inherent advantages in the production of some of her principal exports. In general, Japanese goods have had to meet the same restrictions as have the goods of other countries, and in some of the markets of the world, quota regulations have seriously affected certain of the commodities which she sends abroad. Lacking in most of the law materials which are considered essential to modern life, Japan is forced to import large quantities of goods. But in order to pay for the ever-mounting imports of raw materials, it is necessary for her to export almost as much in value as

she imports, since Japan has but few invisible items in her

Channels or directions of trade—The foreign trade of Japan is conducted mainly with the United States China and India. The United States constitutes Japan's chief market as well as source of supply of imported inerchandise (Fig. 148). Raw silk exports to the United States and raw cotton imported from that country are the chief commodities in this trade. India is the other major source of raw cotton whereas China normally surpasses India as a market for Japanese goods (Fig. 148).

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CHAPTER XXII

Other Parts of the Japanese Empire

TAIWAN (FORMOSA)

The natural environment —As the southernmost major political unit of the Jupanese Limpire Triuwai has astride the Tropie of Cancer and is located but 90 inles from the coast of southern China being separated from the latter area by the Strait of Lorinosa. By teason of its climate the island presents a luxuriant vegetative cover as suggested by the name Formosa (beautiful) which was given to it by the Portuguese. The Japanese who acquired the island from China in 1895, adopted the Chinese term Taiwaii which today is the recognized official name.

In structure or build Taiwan forms part of the Circum Pacific Fold mountain left. With its 13 420 square index of land, it extends as nu clongated oval in the direction of NNE—SSW and continus a left vincential axis in the eastern and central parts which follows the direction of the elsand's longer dimension. Thus the main water partial lies in the enstern part and the dramage pattern reflects a predominant east west flowing of streams and rivers. Most east flowing streams are short and in some cases tumble over magnificent sea cliffs into the Pacific. Only a few river plains and narrow coastal lowlands break the continuity of rugged high lands in the eastern run of Talwan. One of the lowlands is an important longitudinal valley which parallels the east coast in its middle part, and has been utilized by a government railway (Fig. 140).

It is western Taiwan, therefore, which contains the most extensive plains and agricultural lands, and constitutes the heart of the economic life of the island. Here the streams

follow more gentle gradients, deposit silt carried from the central and eastern highlands, and empty their waters into the relatively shallow Formosa Strait The latter contrasts strik-

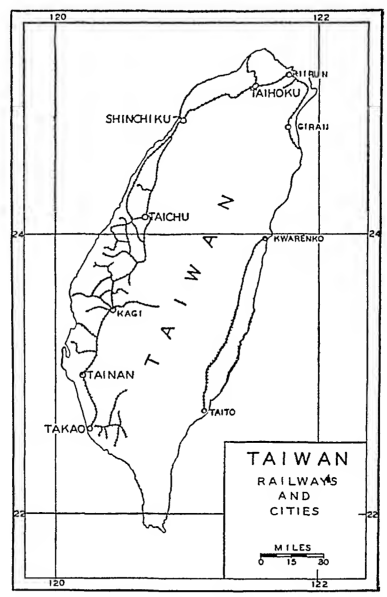


Fig 149 —Map of Taiwan showing railways and chief cities

ingly with the Pacific deeps off the eastern margin of the island and facilitates the growth of alluvial plains in this western region (Fig 150)

Climate shows a close relationship to the relief and the location Bisected by the Tropic of Cancer and surrounded by warm seas, the location suggests the prevalence of a tropical

climate, whereas the variety of relief has given rise to local climatic variations. The warm Kuro Siwo current bifurcates in the southern part of Taiwan forming two branches which flow northward along the east and west coasts and bring

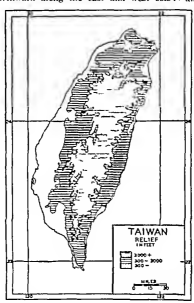


Fig. 150.—Relief of Taiwan. (Altitudes according to the Land Survey of Japan.) warmth from equatorward areas. In the western lowlands the mean moothly temperature falls below 60 F only in January and Taichu (western Taiwan) shows a range from a mean moothly average of 59.2 F in January to 81 7 F in July with a yearly average of 70 F. The interior highlands, on the other

hand, are usually capped with snow in winter, especially the Niitaka Yama, Setzu-Zan, Tsugitaka-Yama and Taito Mountains. The rainfall is abundant and quite well distributed throughout the year especially in the central and eastern

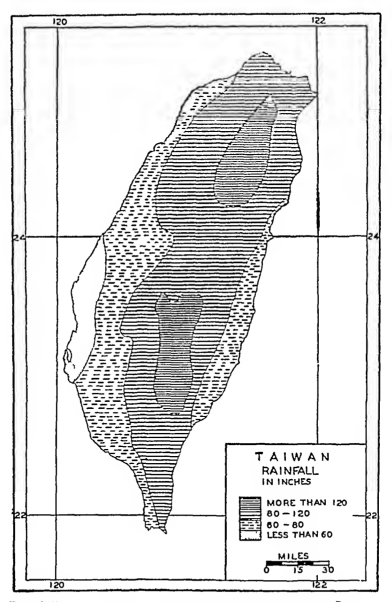


Fig 151 —Rainfall of Taiwan (According to the Central Meteorological Observatory, Tokyo, Japan)

highlands, in which the greater part shows records of more than 80 inches of rainfall per annum (Fig 151). The southwestern coastal lowlands, however, receive less than 60 inches of rainfall a year. In general the climate may be classified ns the tropical wet and dry type and like Cuba India and various regions in which this climate is found. Faiwan has become a noteworthy producer of sugar case a commodity that yields maximum returns only in a tropical climate that passesses a dry period or periods for the concentration of sucross content and for harvest.

Charate is a basic factor as related to floral differences in Thiwan. Among the native plants growing in the lowlands the betchuit pulms pan lanu, bamboos and tree ferns are noteworthy while mangrove swamps are found in the shallow waters adjacent to the southern coast. I uxuriant forests cover the greater part of the central and custern highlands litere e-pecially at lower elevations, the campbor tree reaches its greatest development and account, for the islands unique place in supplying the commercial world with campbor. The higher altitudes of the mountains possess beautiful forests of conferences (especially species of Chamacey paris) which at still higher levels give way to short grasses.

Agriculture—In Triwan igriculture is the dominant activity and the chief source of wealth. It engages the grenter part of the island s 4 >>> 1000 people (1930) and reaches its maximum development in the western lowlands especially in the plains that extend from Taichu to Tinkow (Tinkow). The crop land is given mainly to rice sugar cane tea jute plantain tubers and pul es

Grown in all of the physical divisions of the island rice is the mainstay of the population. Most of the crop is produced in the western lowland and here the quality has been improved considerably by the introduction of high grade seed from Old Japan and by government ind in irrigation. At the present time the rice output of the island reaches a total of approximately 30 000 000 bushels per nanum. Of this amount approximately, 10 per cent goes to Japan proper the greater part of it coming from the lowlands adjacent to and south of Taichu (Taityu). Two crops are produced a year in many districts of this tropical island.

Sugar cane and tea.—Taiwan has made notable progress in the production of cane sugar, as reflected in an output of \$47,000 short tons in 1930, and this industry appears to be the most prosperous of the island's recent developments. It is

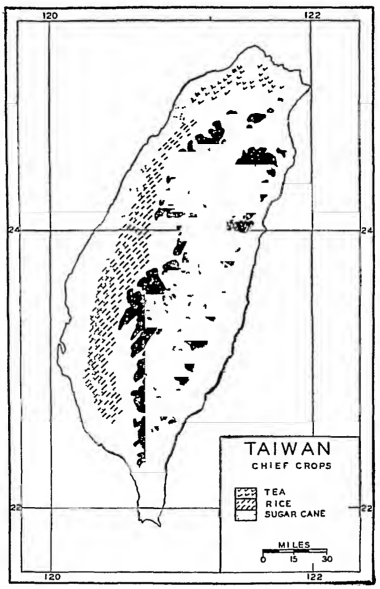


Fig 152 —Generalized map showing major areas of concentrated production of rice, sugar cane, and tea Area in black shows lands above the 3,000-foot contour

concentrated in the western plains, especially to the south of Taichu, and in front of or to the seaward of the major rice producing unit, with a secondary area of concentration in the northwest near Shinchiku (Fig. 152)

At first a highly neglected industry, suffering from inefficient methods and poor varieties of caue the cane sugar business has made rapid strides in recent years under government stimulation. Foreign varieties of caue have been introduced at first the Hawaiian Rose and Bahina varieties and later highly leiding Javanese cane. Although the Taiwan plantations show abundant yields per unit nreal they do not compare favorably with the sugar producing districts of eastern and central Java where yields are even higher and wages lower than those of Taiwan. Hence on the basis of comparative costs the Javanese sugar costs from fifty to seventy five per cent less per unit of output.

Tea is normally one of the major exports of the island Unlike rice and sugar cane which reach maximum development in the western districts tea is grown mainly in the northwest especially in the nire stretching from Shinichiku to Taihoku (Fig. 152). In recent years large tea plantations have been further extended to the east of Taihoku into the highlands of the aborigines. The Taiwini teas (Oolong and Poochong) are considered to be superior in quality to black teas. Oolong tea is in fact a great favorite in various markets especially in the eastern seaboard districts of the United States and in Great Britain where it is used to improve the flavor of black tea.

Other crops.—Many other crops are grown in this tropical island. Noteworthy among these are bananas tubers pulses and some jute. The banana production has doveloped rapidly in recent years and bananas are now among the leading items of export. Most of these are sent to Japan proper. As in other parts of the Orient beans and peas are widely grown and provide the necessary protein in a land where there is a paucity of hyestock.

Forest products.—Taiwan possesses large forest reserves, especially in the interior highland regions. Here camphor, pines, and various hardwoods are of greatest commercial importance. Lumbering developments have been realized in some districts, especially in the highlands east of Kag, but the all important timber product of Taiwan is camphor. As

a native plant of the island, the camphor tree (Cinnamomum camphora) is widely distributed and flourishes up to elevations of 3,500 feet, with some of the most valuable areas located in highland districts occupied by aborigines. The commercial product is obtained from the wood and bark of this tree and enters the foreign trade in the form of camphor and camphor oil

Mineral exploitation —Although Taiwan produces a variety of minerals, these are utilized mainly by the local population, with coal and ores entering the export trade. Coal is obtained chiefly in the northern part of the island, especially in the districts adjacent to Kurun (Keelung), which produce good bunker coal. Other minerals of importance include gold, salt, copper, sulphur, building stones, and petroleum. Placer gold is obtained from various places, including the Shinjo district on the east coast and the valleys of the Keelung and Zuiho rivers. As a Government monopoly, salt is very important locally and is produced mainly by evaporation of sea water. The domestic trade in this commodity extends throughout the island and provides a desirable means of contact with the aborigines of the interior.

RYUKYU ISLANDS

Natural environment —Located on the eastern edge of the East China Sea, the Ryukyu Islands extend from Formosa to the island of Kyushu This group of fifty small islands has a total area of 935 square miles

Most of the islands have a jugged relief. The large islands of Okinawa and Ishigaki, which are located in the middle group, are very mountainous in character. The western islands of the archipelago contain active volcanoes, and constitute part of a larger system of volcanic ranges which stretch northward to Mt Kirishima of Kyushu and southward to Mt Taiton of Formosa.

The climate of the islands reflects the moderating influence

of the surrounding waters. At Naha, in the middle of the archipelago, the average temperature for the coldest month is above 58 \(\Gamma\), whereas the mean monthly temperature during Amount is \$2.5 F. The mean monthly range in temperature is therefore considerably less than that of Kyushu and Shikaky the southern islands of Old Japan. There is however some climatic diversity within the islands by reason of their latitude nal extent (459 iniles). In addition, the southern islands get the direct influence of the norm kure Sime. Clouds skies abundant rajufall and frequent typhoon storms are other unportant features of the climate of the Raukyu Islands. The rainfall at Naliu is approximately 80 mehes a year

Tropped evelence or typhoons cross these islands as they pass westward to the coast of China and northward to Japan and Chosen Heavy rainfall is frequently associated with the passage of tropical evelenes, and violent winds cause consider. able damage. Houses are constructed of light. Inexpensive maternal (straw thatched) so that they may be rebuilt at small cost. Since these storms are most frequent in occurrence during the summer and fall mouths, the destruction to crops is considerable. With this natural handican the inhabitants are unable to maintain a high productive capacity

Tropical forests cover approximately 60 per cent of the land. These are most extensive in the highlands whereas the lewlands contain a number of tropical fruit trees such as the banana the papaya and the date palm. Among the trees of the highlands one will find the camphor tree the redwood, the ebony, the red sandalwood, and the Okinawa pine Wasteful timber exploitation in the highlands has caused erosion, deep gullying and loss of soil on the hillsides. Cycads are being planted in areas most subject to destructive erosion.

Agricultural industry - Agriculture is the chief source of wealth, with seventy five per cent of the inhabitants engaged in that occupation Miniature holdings characterize the agri cultural economy In fact, the average family has but 1 9 acres of cultivated land, as compared with 27 acres in Japan proper

Moreover, 68 per cent of the agricultural land is owned by independent farmers The tenant system, therefore, has not become as widespread as in Japan proper

Sugar cane and sweet potato as chief crops.—Unlike Japan proper, where rice is the dominant crop, the Ryukyu Islands have rice on but 12 per cent of the cultivated land. On the other hand, 40 per cent of the crop land is devoted to the sweet potato, the staple food of the inhabitants, which is consumed as flour and used in the making of alcoholic drinks

Just as the sweet potato is the staple crop of the islanders, so sugar cane is the cash crop. Seventy per cent of the farmers grow some cane, and the exports of cane sugar constitute 59 per cent of the total value of all merchandise exports. The sugar cane industry, however, suffers from primitive methods with regard to the growing, transporting, and processing of the cane. In addition, better methods of fertilization and the selection of better sugar cane have been recommended.

Other economic activities —A small-scale livestock industry and the growing of vegetables add to the economic pursuits of the agricultural classes. The raising of vegetables during winter appears to have possibilities for future development.

The off-shore waters abound in fish, yet this resource has been but little utilized. The tropical forests are being exploited in some districts, whereas immeral resources are of little importance.

CHOSEN (KOREA)

Significance of the country's location —As the seat of one of the ancient civilized kingdoms of the East, Chosen rivaled the early splendor of China—Various elements of her past civilization are even to be found in the social and economic fabric of Nippon. The peoples of Chosen remained for centuries in essentially a state of seclusion and the country has been called the "Hermit Kingdom"—Internal evolution of culture reached

Uvebura Yuliuo "Rvuliyu Islands Japan," Economic Geography, Vol. IX (1933), p. 403

relatively high planes of development and it is generally believed that Japan has borrowed freely and incorporated the elements of this culture. Japan reflects such borrowings in her



Fig. 153 -Major railway lines and some of the chief cities of Chosen.

religion, language, customs and the arts of printing painting, weaving and sericulture. Yet within the last few centuries the government of Chosen has been corrupt and the people back ward. Hence Chosen like China progressed but little while

the nations of the Occident have made phenomenal advancements

By reason of large size, varied resources, and location with respect to Chinese, Japanese and Russian spheres of political influence Chosen has long been considered an important geographical base by these contending Asiatic countries. Japan established a protectorate over the Hermit Kingdom at the beginning of the present century, and finally (1910) annexed this peninsula as a major Japanese colony.

Physical features —With an area of 85,000 square miles, Chosen comprises a mountainous peninsula which is 600 miles long and 135 miles wide, the longer axis trending north and south. Separated from Manchukuo by the natural boundaries of the Changpai Range and the two large streams, the Yalu and Tumen, Chosen has various distinctive features in its topography. The greatest highland development is in the north, where volcame as well as sedimentary rocks are widely distributed. This northern region contains the gigantic volcamo called Hakuto-san or Paik-to-san which contains a large crater lake (Diagon King) on its summit. Among other highland features of this northern region is the plateau of Kaima, the surface of which is covered with lava flows from Hakuto Volcano. In

ulated lands of Chosen On the other hand the eastern low lands are narrowly limited in extent (Fig. 154)

The western plains are highly broken in character along their scaward margins and contain many excellent harbors whereas

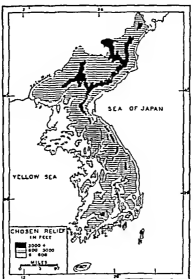


Fig 154 .- Relief of Chosen.

the eastern coast is essentially uniform and lacking in good harbors. But high tides are experienced on the western coast thus making it difficult to fully utilize the great number of excellent harbors of that region. It should be further emphasized that a paucity of good harbors along the eastern coast and high tides along the broken western margins of the country militat-

ed against easy contacts with other lands and were, therefore, responsible in part for the isolated, inaccessible position of the Hermit Kingdom

The climate —The climate of Chosen is affected by leeward position on the Asiatic mainland, (2) latitudinal extent, (3) the monsoons of Asia, and (4) the adjacent waters Chosen's position on the continental land mass of Asia corresponds roughly with that part of the United States which stretches from southern North Carolina to Maine tudinal extent of approximately 600 miles explains the difference in temperatures between southern and northern parts of the country Yet all areas are affected by the monsoons of Asia, and have therefore a pronounced seasonal climate seasonal extremes, however, are not as great as those of corresponding lands (in latitude) in north China and Manchukuo, chiefly because of the peninsular position of Chosen The precipitation for the country as a whole is approximately 363 inches a vear The rainfall is therefore much less than that of Old Japan, and where rice culture is the rule, irrigation is more urgently needed than in the latter country

Chosen has three well-defined climatic types The greater part of the peninsula has the humid subtropical or so-called "Cotton Belt type" Here the winter temperatures are higher than in other parts of the country, making possible a two-crop agricultural system, which resembles that of the Old Japan and the Yangtze Basın of China Northern Chosen contains two types of climate—the humid continental, with long summers, and the modified humid continental The climate of northwestern Chosen resembles that of north China and Manchukuo, and may be classified as the humid continental type with The northeastern coastal region has an abunlong summers dant snowfall during winter Its climate is similar in various respects to the climate of New England and may be classified as modified humid continental

The agricultural industry—In Chosen agriculture has had a long history, and the Koreans today are dependent chiefly on this occupation for their livelihood. Approximately 85 per cent

of the total population may be classified as rural. Twenty per cent of the total area of Chosen is cultivated land which is devoted inamis to crops that will feel the local population. In addition, there is an exportable surplus of agricultural food stuffs and ray materials.

The utilization of the agricultural land is not the same throughout Chosen and a number of agricultural sulphy isions should be recognized. A senttered small patch agriculture characterizes the northern highlands and the mountainous back hope of the country. Wheat benus millet and harles are the chief crops. Rice enters the agricultural economy of these highland regions only at relatively low elevations in mountain valleys chiefly in the south. The northeastern and northwestern coastal regions are characterized by a one-crop system that is crops are sown during spring and early summer al though to a limited extent fall sown wheat enters the cropping system in some districts. Wheat beans millet and barles are important crops also in these coastal regions. Rice is grown in some parts but nowhere does it occupy as dominant a role as it iloes in the southern parts of the penmeula. South of Keijo or Scoul in the west coast region, rice is the most widely cultivated crop. Here it is grown with the aid of irrigation in n twocrop system of acriculture which is quite similar to the crop ping system of humid subtropical parts of Japan and China After the October rice harvest large areas of paddy land are given to wheat and barley

In the western two-crop region of Chosen cotton has become an important summer crop. This region produces the greater part of the country a cotton crop of 150 000 bales. The most noteworthy development of Chosen a cotton industry followed the introduction of American upland vinieties which give excellent returns. Moreover, the humid subtropical climate favors production, and the growing cotton textile industry of Japan constitutes a good market for this ray material.

Just as southwestern Chosen is the distinctive cotton producer of the country so the southeastern region is important for its scriculture. This industry has gravitated mainly to the

Nakdong River Basın and adjacent lands (Fig 155) Located near Japan proper and connected by rail with other parts of Chosen, the Nakdong Basın occupies a favorable geographical position with regard to the development of sericulture. As in

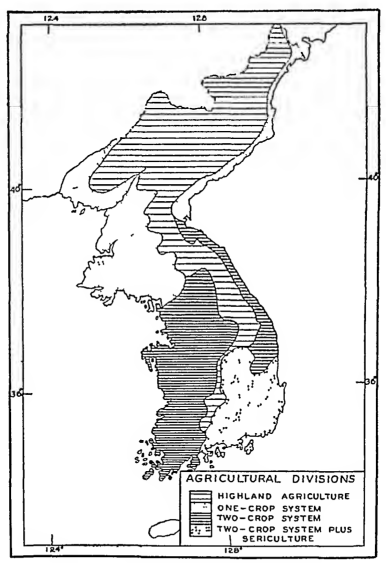


Fig 155 —Agricultural divisions of Chosen

Old Japan, the climate of the region favors the growth of the mulberry Rice, however, is the most widely cultivated crop, and is generally grown in a two-crop system in which wheat and barley occupy the land during the winter half-year. This combination of two-crop agriculture and raw silk production

has made possible a population density of more than 250 per square rule of land

Natural resources —As has been stated tho soil is tho most important natural resource of Chosen—In addition the country draws upon its forests ininerals and off shore waters. An important fishing industry has developed in the east-coast region of the country. In the northwest chiefly in the Yalu River Basin timber is cut every year. Pulp and lumber mills have been located at the mouth of this river. Here the chief type of commercial timber is larch. Careless exploitation has characterized the industry in the past and a forest conservation program has been recommended.

Of the inineral resources from gold and coal are most important in point of value. These are mined chiefly in the north western part of the country. Iron ore obtained from the Seiner and Inritsu districts of northwestern Chosen has long been exported to the Imperial Steel Works in Yawata Japan. At the present time iron ore is sincliced at Chinnampo and Kenjiho Gold is obtained from the highlands east of the Yaku River, whereas high grade coal is mined in the Heijo (Pyengyang) district.

Manufactures and commerce -The large-scale modern factory system has made but small beginnings in Chosen The country is still chiefly a producer of foodstuffs and raw materi als which are listed among the leading exports. The home or cottage textile industry is one of the oldest and most important domestic manufactures. At present the textile industry has also developed in modern factories but home and factory output together satisfies only one-third of the cloth requirements of the country the remainder coming chiefly from Ja pan In southeastern Chosen silk recling has become an im portant business within the last two decades (1910-1930) and gives promise of further growth In addition Chosen manu factures a number of commodities including rubber shoes, ann dals, flour bean cake fertilizer pig iron cement sugar and salt With its 21 000 000 people, Chosen constitutes an important market for finished goods. But the purchasing power of

these people is low, and the economic life of the nation is seriously hampered because of poor transportation facilities. A program of improvement making possible a better road system, more sanitary living conditions, conservation of natural resources, and better educational facilities would bring about a marked development in the industrial life of the country

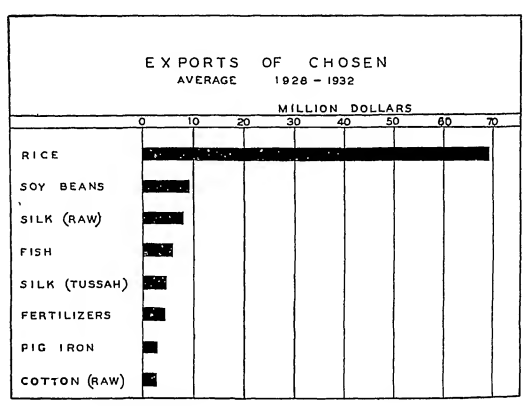


Fig 156 —Leading merchandise exports of Chosen

Various kinds of manufactured goods are obtained from foreign countries, chiefly cotton textiles, clothing, and machinery In order to pay for these, Chosen exports rice, soy beans, silk (raw and tussah), fish, fertilizers, pig iron, and raw cotton (Fig 156) Of these exports, rice is the outstanding item However, the country also imports some cereals, chiefly millet and wheat More than 90 per cent of all the exports go to Japan, and more than three-fourths of all imported merchandise comes from Japan (Fig 157)

KARAFUTO

Physical setting—The climate and vegetation of Karafuto suggest eastern Siberia rather than Japan—Even in the extreme southern part at Odomari (Korsakovsk)—the average annual temperature is only 37.5 F—Northern conferous for cet and tundra projected eastward from Siberia meet in the is land of Karafuto—In no other part of the world does tundra extend so far to the south—In fact—scattered nomadic tribes keep reindeer in some districts which correspond in latitude with southern I urope.

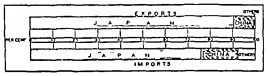


Fig 157 -- Chosen a trade with principal countries in 1930

Physically the island may be divided into three well-defined parallel zones that trend from north to south. The western and eastern of these are highland regions. The western highlands constitute the backbone of the island. They are traversed by volcame rocks in some districts and in other areas contain a number of coal seams. The eastern highland zone consists chiefly of old rock formations. Between the two highland regions. Karafute contains a central zone of depression—a long north south trending lowland which drains to the north and to the south.

The people—The original inhabitants of Karafute were the Ainus in the south and the Giliaks and Orochons in the central and northern parts. They were engaged in fishing in summer and hunting during the long cold winters. The Giliaks, how ever, were also engaged as pastoral nomads, and possessed herds of reindeer. Later Russian influence became mainfest from the west, and Japanese from the south. The Russians called the island Sakhahn, whereas for many years the Japan.

nese have called it Kaiafuto. The entire island was long a penal colony of Russia, the convicts being engaged in coal mining and in the production of hardy cereals. In 1905 Japan acquired that part of the island which is located south of 50° N. This part contains 13,900 square miles of land and has 295,000 people. Japanese immigration has been quite active, and at present these people make up 98 per cent of the total population. Yet this land of low temperatures, tundra, and forest will probably never attract very large numbers of the rice-eating, home-loving Japanese.

Economic life —In its natural environment as well as economic life, Karafuto resembles Newfoundland—It occupies a comparable geographical position on a major land mass—The fishing industry is the chief occupation of Japanese Karafuto When the fishing season is at its best, the population is swelled by incoming Japanese from Hokkaido and Honshu—Herring, crabs, and salmon are among the chief types of fish obtained in the off-shore waters

The Japanese also attach major importance to the forest resources of Karafuto, since there are large stands of timber for newsprint manufacture. The pulpwood industry appears to give promise of further development in the future

Agriculture is handicapped in this area of short, cool summers. Approximately 45,000 acres of cultivated land are devoted to hardy cereals, grasses, and vegetables. Oats, rye, barley, and some spring wheat are the chief cereal crops

Of mineral resources, coal, iron pyrites, and some petroleum are found in insufficient quantities for any large-scale exploitation. The coal is inferior to that of Russian Karafuto, which contains some of the highest-grade coking coal in the Far East Petroleum is also more plentiful in the Russian half of the island.

Odomaii is the principal port of Japanese Karafuto. It is the terminus of a short-line railway which extends northward through Toyohara to Naibuchi. The provincial capital is Toyohara. On the west coast a short railway parallels the coast and serves the small city of Mauka, which is the center of the

fisheries in the Gulf of Tarinry Contact with Japan proper is facilitated by a regular form service between northern Hollai do and couthern learnfute

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CHAPTER XXIII

China—Natural Environment, Population, and Agriculture

The geographical base and resources.—With its vastness and variety, its distinctive natural and cultural features, its teeming millions and its diverse resources. China intrigues the interest of all who are concerned with the contemporary problems of our commercial world. Among Asiatic countries, its area is second only to that of Siberia. Large area is generally a marked asset to a country, owing to the great and varied production of wealth of which it is capable. In addition, a large, diversified geographical base capable of producing much wealth is a major influence in the sustenance of a large population, and the human agglomeration of China comprises approximately one-fourth of the inhabitants of the world

Not all of China however, is equally capable of supporting large numbers of people, and the population map shows an irregular distribution (Fig. 158) Here fertile valleys, basins, plains, and the lower slopes of adjacent highlands constitute areas of concentration Kiangsu has a population density of more than 800 people to the square mile, Kansu (northwest China pioper) has less than fifty, and the figure drops to less than two people per square mile of land in extensive areas of Sinking, Mongolia, and Tibet Such differences in population density are related closely to the diversity in the geographical base—the abundance of valuable resources in some areas and the handicaps or disadvantages in the physical setting in other parts of the country As related to resources utilizable under existing conditions, China is capable of maintaining its population and can care for even greater numbers of people any appreciable increase in the standard of living and in the

general cultural plane of the Chinese would necessitate smaller numbers, and in this sense China is overnopulated.

The cultural landscape and its development—The present cultural landscape of China has developed under diverse conditions of natural environment—But the cultural forms and pat

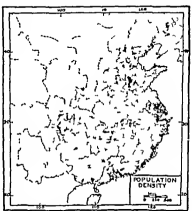


Fig 158.-Population density in China. Each dot represents 25,000 people.

terns which have evolved in these diverse settings are explain able not only in terms of natural features but also in terms of racial characteristics historical antecedents and various other factors. These cultural patterns have evolved through the course of time and as a result of considerable reshaping of the geographical base in many districts and are therefore the product of centuries of development by a people whose origin may be traced back to very ancient beginnings. There is a close bond between man and the natural environment. Here the tiny, intensively cultivated fields the character of the dwell

¹See the excellent text prepared by Creecy G B China's Geographic Foundations McGraw Hill Book Co New York, 1934 pp 1, 24

ings, and the great direct dependence of peoples on the natural environment suggest the term "biophysical unity" as being quite applicable to the Chinese landscape ²

Although the origin of the Chinese people is not known with

certainty, it is believed by various scholars of this problem that they trace back to peoples who came from central Asia and apparently settled in the valley of the Wei Ho, from which they have spread into other parts of the country ³ In this tributary of the Hwang Ho, civilization made its appearance, according to the best authorities, sometime between 2,500 and 3,000 B C. These early settlers of the Wei Ho are believed to have come from the irrigated districts of inner Asia—probably the Tarim Basin—where they long practiced crop production, and therefore transplanted to their new homes the elements of an advanced culture. They were apparently settled agriculturists rather than pastoral nomads, and reflected the Bronze Age type of civilization ⁴

From such beginnings the cultural landscape of China developed, and throughout the history of the country one finds the agricultural features as the most significant part of this landscape. Although changes have taken place, any great change has resulted from cultural borrowings from the outside rather than internal evolution. The Chinese had developed a culture pattern which was relatively rigid, crystallized, and inelastic Escape from the old hardened routine, therefore, came only with stimuli from the outside. But the Chinese lacked wide-spread contacts during the greater part of their history, the result of which is reflected in the country's present economic, political, and social development.

China's geographical location—In studying the development of peoples and nations, we note the importance of favorable geographical location, which together with abundance and variety of material resources determine in large measure the

² Ibid, p 1

³ Bishop, C W "The Rise of Civilization in China with Reference to its Geographical Aspects," Geographical Review, Vol. XXII (1932), pp. 617-631

⁴ Bishop, C W "The Geographic Factor in the Development of Chinese

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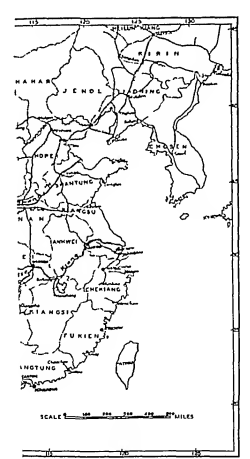
ultimate greatness of a country as a political power. By reason of its location chiefly in the temperate zone, its long irregular con tiline and its valuation with dry representes. Clima occupies a strong political in the lar lata. But location which today is considered quite accessible was highly unfavorable in her early lit for when transportation facilities were poorly developed. Thus the relation of the Chine e was a factor of imajor importance in their part lit is ry and economic growth. These people have evolved in an area that was quite effectively shut off from other important centers of each attorn by barriers of desert and stepps, mointain as 1 ca. Thus confined to a limited area, protected from with in by natural barriers, the Chinese population increased rapidly and the eivilization became relatively fixed and inclustic depending upon outside stimuli for any notable in whitesticn or change.

Location on the Pacific was of little advantage in giving the Chinese contact with distant land. The small Chinese boat could withstand no long ocean versies. To reach the Indian rivilization at Calentia meant an ocean vorage of approximately 3,500 miles from Canton thing and the Pacific Coast of North America which was even more remote had little to offer the ancient Chinese. Before the time of large sailing vestel and steamers, the oceans were among the most effective natural barriers to widespread contacts.

Contact by land was equally difficult. Although carayan routes spanned the vast stretches of central Asia they extended through desert steppes and mountains and stretched through many inhospitable regions. Travel by land was associated with many difficulties involved much time and delay and resulted in exhorbitant transportation costs on commodities that were obtained from illistant lands. I ven today China's land contacts with remote areas are relatively unimportant as reflected in the small trade relations with various of the western parts of her own domain.

The early Chinese developing in the great basins of China

Rootis h G B China-Geographs and Resources," Am nean Academy of Lollitral and Social Science Publication Va 60 (1912) pp 130-132



proper, were subject at times to the inroads of the nomads of central Asia. When the pastures failed, the nomad's stock and family starved, and like pastoral nomads of other lands, he plundered the more fertile tributary lands. Especially marked were his plunderings along the border of Mongolia and northwest China proper, where the relief of the land made his travel less difficult than in the highland areas to the south. In order to protect themselves against the nomadic hordes of the great deserts and steppe lands, the agricultural Chinese finally built a long artificial barrier, the Great Wall

Diversity of physical features.—The land forms of China are varied in character, and these in turn provide a diverse geographical base for human activities. The high mountain, the broad plateau, the low alluvial plain—all necessitate differences in human activities in order that mankind may make the best use of the natural environment. Thus the nomads of Mongolia and Turkestan, the cliff dwellers of the loess highlands of Shansi and Shensi, the rice and tea growers of the Yangtze and Si Valleys suggest economic differences that may be traced to differences in the physical features of these regions

In the large, densely populated part of the country commonly called China proper, the controlling relief features are the river basins and plains They have ever functioned in an important way in the development of the Chinese people comprise the most densely populated areas of the country, and one of them—the Wei Ho Valley—is considered the "cradle of the Chinese civilization" In the north the Hwang Ho or Yellow River has formed an extensive lowland in which teeming millions of Chinese have made their home. This river and the sea into which it flows get their name from the great quantities of yellow silt which is found in them—materials carried from the loess highlands of Kansu, Shansi, and Northern Shensi Farther south, and occupying an area that is often referred to as central China, is another east-west trending valley, formed by the Yangtze Kiang, the longest and most important of the Chinese waterways (Fig. 159) Like the Hwang Ho, it rises in the highlands of Tibet, and it is to China what the Ganges is

to India and the Mi +1 uppress to the United States - Its hasm contains a greater number of people than may be found in any other of Clima's geographical regions - Its important units comprese the Red Basm of Sechwan, the extensive Yangtre lowland in which the Wu Hamentes (Handow Hamang and Wuchang) are located a and the Yangtre Delta in which Shanghai has developed. To the outle of the Yangtre beson other of China - well known east flowing rivers the St Isang at the month of which one finds Canton, one of the country's large commercial centers. The basm of the Sees often referred to as south China.

Although China contains va tinters of lowland, the rugged blebland -mountain on I ulaterus are the most extensive of her land form In some places the highlands flank the river valleys, el enhere they con titute intural divides between lawland region In north Chinn the more unportant high land comprise the loss highland, located in the western part of the Hymic Ho Ba in and the mountain of Shanting and Jehol in the eastern nart of the basin. South of the loss highlands and the north Chain plans has the central mountain region, which separates the former preps from the Red Basin and the lowlands of the Ametre Valley In this mountainous region the Tsuding and Hwaiving rapies are noteworthy. The barrier characteri tie of this region has suggested the separation of Clana into a northern and a southern part. This division of the country is further strengthened on the grounds of n corresponding cultural and at times political division of the country 4

To the south of the Yangtze Basin one finds a highly broken topography consisting mahily of hills and intervening valleys in the provinces of Human and Kiangsi this hill-country drains into the Yangtze River and is known as the "south Yangtze hill region" whereas further to the south the hills of Kwingsi and Kwangtung make up the major part of the Si Kiang Basin. West of this basin the land rises in elevation and com

Bishop C W "The Geographic Factor in the Development of Chinese Civiliration," Geographical Review Vol XII (1922) p 20

prises extensive tablelands in the provinces of Kweichow and eastern Yunnan. The degree of relief becomes greater as one proceeds into southwestern Yunnan, and here are found the upper parts of the Mekong and Salween—rivers that give access to peninsular Indo-China. Along them the civilization of southern Asia has spread northward.

West of China proper lie lofty plateaus, extensive mountain ranges, and interior basins. The plateau of Tibet is the largest high plateau in the world (14,000 to 17,000 feet above sea level). To the north of this plateau are found extensive mountains—Kunlun and Altyn Tagh. Northward beyond the eastern extension of these highlands the land drops quite abruptly to the desert of Gobi, where the average elevation of the land is only 4,000 feet above sea level. On the other hand, the land located north and west of the Kunlun ranges comprises a great depression, which contains the Tarim Basin. This arid region is characterized by an interior drainage system and has an average elevation of 3,000 to 4,000 feet, except in the district of Lop Nor, where the elevation is less

In summary, a study of China's land forms discloses the following classification of major physical units 7 North China embraces (1) the great plain of north China, (2) the highlands of Shantung and Jehol, and (3) the loess highlands. Central China comprises (1) the central mountain region, (2) the Yangtze lowlands, and (3) the Red Basin of Szechwan. The physical units of south China include. (1) the hill region of the south Yangtze Basin, (2) the southeastern coastal region, (3) the Si Kiang lowlands, (4) the hills of Kwangsi and Kwangtung (Hills of Liangkwang), and (5) the mountains and plateau of Yunnan and Kweichow. In the less important, more sparsely populated parts of the country lie. (1) the high extensive Tibetan Plateau with associated mountain ranges, (2) the lofty plateau of Pamirs, (3) the Tarim Basin with its

Since Manchukuo will be treated separately in this text, the physical divisions of that area will be omitted at this point

adjacent inountains, and (4) the broad central Asiatic plateau in which Monrolin is located.

Climate.—Like location and relief climate is one of the un changeable and persistent factors of the natural environment

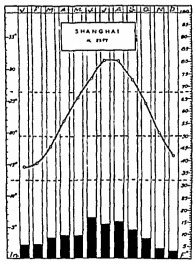


Fig 160 —Average monthly temperature and rainfall conditions in Shanghai, China.

In China the diverse physical base is matched by a diversity in climate, but there is nevertheless a unifying influence caused by the monsoons—summer rains and relatively dry conditions during winter During the winter months—October to April—

Seo Richard, L. Comprehensive Geography of the Chinese Empire Tu-sewel Press, Shanghal 1908, and Cresscy O. B. Chino's Geographic Foundations McGraw-Hill Book Co. New York, 1934.

the monsoon of central Asia blows from the dry, cold regions of Mongolia and Siberia toward a region of low pressure in the These winds bring cold and little or no mois-But with the heating of the earth's surface as this part of the world is brought close to the sun during summer, the region of low pressure shifts in May and June to central Asia and the monsoons change in their direction, blowing inland from the Pacific and bringing heavy rains—first to south China (May and June) and later to north China (July and August) Thus rain falls at the time of greatest heat and when plant growth is most vigorous (Fig. 160). The change from summer to winter is pronounced, but it is less marked in the southern and central provinces than in the northern part of the country Moreover, the seasonal extremes are noteworthy, being greater than those in corresponding latitudes in North America and Europe

The monsoons, however, are more intense some years than others. During some years the monsoonal currents flow rapidly into the interior land mass of Eurasia and bring an abundant supply of moisture, whereas other years suffer from weakened monsoons and a deficiency of rainfall. Such fluctuations in rainfall bring disaster to the agricultural industry because of the frequent droughts and floods. Thus famines are common in this densely populated country where but little is stored for the periods of dearth.

The irregularity in rainfall both as to amount and time of occurrence is the chief controlling factor in determining the agricultural production and the well-being of the millions of Chinese. It is the uncertain factor of the natural environment. It is little wonder that the superstitious Chinese, who have closely observed and derfied all the elements of the physical environment, should, out of fear, attempt to appease the demons who cause droughts and break dykes. The people, as a result, resort to innumerable superstitious practices in their efforts to break droughts or flood conditions.

This inegularity in climate from year to year and from season to season is constantly modified by cyclonic and anti-

evelonic storins, which in their general meteorological characteristics are similar to the highs and lows that move across North America and I urone Some of these storms, in fact are known to come from the western part of Purasia although the points of contact are somewhat obscured by reason of the lack of weather stations in most parts of central Asia Many of these storms make their first appearance along the central parts of the langize and Hwang Ho Valleys and move cast ward to the Presse. Indeed some of their cross the latter body of water and appear in western North America. The importance of exclones and anticyclones should not be excellented although they are generally smaller and less intense than the storms which cross Europe and North America. As in the lat ter areas, so also in China, they constitute the basis of weather forecasts Precipitation is generally associated with the south eastern quadrant and the seaward front of the evelonic storm and during the summer season inflowing air currents of the evelone are further strengthened when they move together with those of the summer monsoon

Mention should also be made of the tropical exclones, known as typhoons in this part of the world. These bring conious rains at times destructive in character to the coastal regions of southeastern and eastern China Originating in the Pacific to the east of the Philippine Islands the typhoons are relative ly small in areal extent have steep barometric gradients and some have wind velocities of more than 140 miles per hour These concentrated storms enter the eastern coastal regions of China at the rate of eight or more per annum. These begin to enter the southern constal areas, such as the constal districts of Kwangtung during the spring of the year move northward with the coming of summer and generally strike the central coastal areas in July and August They occur with greatest frequency during the latter part of summer and the first part Because of the strong winds and at times the home sontally sweeping rain squalls typhoons often cause consider able damage to the coastal districts Some of the damage how ever, is indirect in character, as for example the high waves

which sometimes sweep over the low coastal areas. But the typhoon itself expends its energy very quickly after penetrating a short distance into the land mass. To a certain extent their destructive effects are offset by the copious rains which they bring to the southeastern coastal provinces, and a study of China's annual rainfall discloses decreasing amounts with distance northwestward

Climatic regions —The large size and great latitudinal extent of China suggest the presence of climatic diversity. In the south and southeast and comprising roughly the political units of Kwangsi, Kwangtung, and the greater part of Fukien, the climate is characterized as the "south China type" Here the indigenous plants reflect the prevalence of tropical conditions, and the visitations of the typhoon greatly increase the average annual precipitation, which is usually more than 60 inches per annum. It is essentially a tropical wet and dry climate, especially as measured in terms of life responses. The average temperature for January, the coldest month, is over 50°F

In the vast Yangtze Basin, or central China, is found the humid subtropical type of climate It is comparable in various respects to the climate of the American Cotton Belt, and like the latter, it is bounded by the humid continental type of cli-Winters are colder than in south China, mate on the north but the east-west trending Tsinling Mountains that are located to the north of the Yangtze River provide protection from the cold winter winds that come from the plateaus of Mongolia At Hankow the average temperature for January, the coldest month, is 40°F, and two other months—December and February—show average records of less than 50°F In the northern part of the Yangtze Basın, however, the mean monthly temperatures normally fall below 50°F during four months of the year—December, January, February, and March Precipitation is less than in south China, and decreases with distance northward and northwestward

The climate of north China is the humid continental type,

^{*}See Chu Co-ching The Climatic Provinces of China, Memoir, National Research Institute of Meteorology, Nanking, 1930

which is comparable in various respects with the climate in the North American Corn Belt—Summers are warin and winters cold—Thus Paoting and Tientsin, located in Hopei Province of north China—lave average temperature records during January the coldest month of less than 25 F. Various stations in this northern part of China show mean temperature records of 77 to 80 F. during Jinly—Most parts of this climatic region have five months of mean temperature below 50 F. These are the months of November December January February and March—Precipitation is strikingly concentrated during the summer season and shows a decrease in amount from south to north and east to west—Fluctuations from year to year cause considerable hardships in this densely populated land and fainness are of frequent occurrence.

China also possesses extensive stretches of and and semi and land. The provinces of Ningsia Suryuan Chahar and Jehol contain large areas of land where the precipitation is only 10 to 16 inches per ainium and which therefore may be characterized as steppe. Farther northward and westward are found large areas of middle latitude desert climate. Much of Mongolia is desert, and extremes of aridity are found in the province of Sinkiang.

The large Chine-e highland areas differ strikingly in their climate. Thus the plateau and mountain ranges in Yunnau have moderately high precipitation records whereas the plateau of Tibet is for the most part quite and Moreover the great altitude of Tibet causes low average annual temperatures.

The importance of agriculture—In China agriculture is the dominant activity and chief source of wealth—According to the agricultural estimates published by the Directorate of Statistics of the Nanking Government in 1932—approximately 74.5 per cent of all the households in China are agricultural households and it is therefore quite probable that some 75 per cent of the Chinese population is engaged in the agricultural industry—In no other country in the world are so many people dependent upon a single occupation—In fact, it is quite probable

that the agricultural population of China is from two and a half to three times the size of the total population of the United States This agricultural significance of China traces back to ancient beginnings, and the Chinese may in truth be called "Farmers of Forty Centuries"

As compared with other major agricultural countries, China probably is the leader in total agricultural production. It holds a particularly distinctive place in the output of rice, wheat, kaoliang, sweet potatoes, soy beans, millet, peanuts, barley, silk, and tea. According to the Directorate of Statistics of the Nanking Government in 1932, the 10 heaviest yielding crops gave a total return of more than 350,000,000,000 pounds. On the other hand, the livestock industry of China is not comparable with that of leading agricultural producers in the Occident

It should be further emphasized that although China plays such a distinctive rôle in the total production of foodstuffs, she occupies a minor place in the world commercial production Crops are grown mainly for the tremendously large domestic market. In fact, the nation is unable to satisfy her local needs, and therefore must import considerable quantities of rice, sugar, and wheat

Features of the Chinese agricultural landscape —Although less than 20 per cent of the total area of China is crop land, the agricultural scene is the most impressive of all the landscape features of the country. It is not the mine, or the forest, or the factory, but rather the agricultural landscape which reflects the important aspects of Chinese economic life. Although the culture patterns of this landscape vary from place to place, mainly because of physical diversity, there are nevertheless certain distinctive characteristics of Chinese agriculture as a whole

The cultural landscape reflects a preponderance of small fields. These are generally quite irregular in shape, but also rather widely scattered, averaging probably a third of a mile or less from the farmstead. These miniature holdings comprise only 3.5 acres (21 mow) of cultivated land per farm house-

hold 10. The small agricultural plots are commonly interrupted by footpaths wheelbarrow trail and canals, and in many districts the burial mounds are a compicuous feature of the land cape. In fact variou surveys have indicated that grave mounds occupy from two to three per cent of the farm area over large stretches of land in central China with some localities showing as high as even to nine per cent. In still other places the cultural landscape reflects irrigation agriculture. For the country as a whole approximately one fourth of the total cultivated area (more than 30 000 000 acres) is under irrigation.

Farm houses are generally not distributed as separate units—to common in the United States—but rather occur as minimum agalomeration—clustered together as well as possible into small handets—These agricultural holdings reflect strikingly the type of building inaterial which is available locally—a significant con ideration in a country which is inadequately supplied with true portation facilities—In north China the typical farm hou c is con tructed of brack or of sun-direct mud reinforced with the stalks of the distinctive general utility crop the kaoliang—In many parts of the locas highlands houses are exervated in the local slopes—In the southern parts of the country fund—brick and bamboo are widely employed as building material.

The small cultivated plots are devoted to various crops depending upon the geographical region in which these infinature units are located. In the north where deficient rainfall lack of irrigation, sandy soils custom or a combination of these factors account for the absence of rice there crops such as known in the same that is a such as a land. In the central southern and southeastern parts of the country rice is the important staple in the cropping system, but in these areas also a variety of crops may be found. More-

MAccording to the Directorate of Stati ties of the Nanking Government in

Crewry G II Chinas G ographic Fou delions McGraw Hill Book Co New York, 1931 p 84

over, in many parts of the country, crops are grown during the winter as well as the summer half-year, and the cultural land-scape takes on a different expression from season to season For China as a whole, the total areas of the various crops show that rice, wheat, kaoliang, millet, barley, and corn are leaders in point of acreage

Livestock enter the Chinese agricultural economy in but a small way as compared with the nations of the Occident. On the miniature Chinese holdings, pigs and poultry are quite numerous, but there is a paucity of large animals. To keep an ox or a cow on a two- or three-acre plot would mean feed for the animal and almost no food for the family. Since thousands of Chinese farm families live on holdings of only one to one and a half acres (cultivated land), the farm livestock situation is quite self-explanatory. But on farms of five to ten or more acres the plowing is quite commonly done by ox or horse power, with practically all of the rest of the work performed by human hands.

Cultivated area and yields—Although many people labor under the impression that most of China is devoted to crops, such is not in harmony with the facts that have been worked out by various investigators. Indeed, it is probably not far from the truth to say that not more than 17 or 18 per cent of provincial China is under crops ¹². Final-confirmation of this fact is possible only after a complete official census has been taken in China. The small percentage of cultivated land is due mainly to the broken, rugged topographic features and the highland character of much of the country. It should be further emphasized that all readily available land is utilized in this nation of teeming populations.

The 58,000,000 agricultural households in China show an average of approximately 35 acres of crop land per farm, and this cultivated land is devoted mainly to wheat, rice, kaoliang, millet, pulses, barley, and corn—According to the Directorate of Statistics of the Nanking Government in 1932, wheat ex-

¹² Based on the reports of the Directorate of Statistics of the Nanking Government in 1932

ceeds rice in total acreage but the latter crop shows average yields per unit area that are approximately two and a half times as large as those obtained from wheat

One of the distingui hing characteristics of Chinese agriculture is the very skillful choice and adjustment of crops that will give maximum results under local growing conditions and the crop yields can be regarded usually as the greatest that any given piece of land is capable of producing under reasonably favorable conditions. The combination of abundant yields and multiple cropping favor a high maintenance capacity of the Chinese forms.

Basic factors in Chinese agriculture —The yields per acre the kinds of crops produced and the agricultural practices are related closely to climate soils and topography. These are fundamental in Chinese agriculture and are considered briefly in the following paragraphs. But a number of non-environmental factors are also of primary importance and they are essential to an interpretation of the agricultural status of China. Thus the inadequacy of transportation facilities may be shown to play a significant role in explaining the present conditions in many parts of the country. Moreover, the adherence to an eight european and traditions, the super fertilization of their fields, the carefully worked out multiple cropping systems all are essential to an understanding of Chinese agriculture.

Climate as related to agriculture —Of all the factors of the natural environment climate is of fundamental importance as regards diversity of crops and cropping systems in China. Thus in the extreme nerthern parts of the country, the cold winters climinate the possibility of two crops a year and confine agriculture chiefly te spring planted crops which in these areas consist mainly of kacliang millet beans and maize. But far ther south on the great plain of north China, crops are sown during fall spring, and summer. Here the characteristic fall sown crops include winter wheat barley broad beans, rape seed, the spring-sown crops comprise kacliang millet and in the southern districts some cotton, whereas beans millet corn sweet potatoes, sesamum, and peanuts are generally planted

during the period of summer. Farther to the south in China, as in the Yangtze Kiang Basin, the humid subtropical climate Here agriculture is enables the extensive cultivation of rice concentrated on the alluvial areas along the Yangtze and in the innumerable valleys that extend into the mountains and hills of this region To the north of the Yangtze Kiang the rainfall is deficient in amount and lice culture is confined mainly to lowlands where water is available for irrigation South of the river, the rainfall is more abundant and in some districts even two crops of rice are obtained In general, as much cultivated land is given to rice as rainfall and irrigation facilities will permit 13 But the rice lands par excellence are found in the southern and southeastern parts of China—areas that are favored by abundant rainfall and high temperatures In some districts three crops are obtained per annum These southern areas also produce crops similar to those grown in the great plain of north China and in the Yangtze Kiang Basin, in addition, the agricultural landscape reflects certain tropical plants

The relief factor —Like climate, relief is a fundamental and persistent factor, and not only sets broad limits to the potential crop land, but also makes necessary differences in agricultural practices from place to place The general highland character of China, with its many mountains, plateaus, and hills, accounts primarily for the small percentage of cultivated land (17 to 18 per cent) To a marked degree the lowlands constitute the chief geographical base for agricultural pursuits relief also affects agriculture indirectly, as for example, through the climatic factor Thus the Tsinling Range of mountains and hills, which stretch east and west across China just to the north of the Yangtze River, separates a land to the south of one and two crops of paddy rice from a land to the north of winter wheat, millet, kaoliang, beans, and corn During winter the same range has likewise modified the influence of the monsoons upon the temperatures of the two regions, providing protection to the Yangtze Valley from the cold winds which

¹³ Based very largely on reports by Mr Paul O Nyhus, American Agricultural Commissioner in Shanghai

sweep down from the plateaus of central Asia North China is exposed to these cold winds. In addition, China is divided by a number of north south trending ranges which cause progres sively less rainfall as the monsoons move west to northwest.

Agricultural methods and practices.—The agricultural methods employed by the Chinese fariner must be considered thorough and scientific regardless of his lack of a scientific un derstanding of the traditional practices which he follows close by For the most part his laborious methods are an adjustment to low wage rates and poor economic conditions and are not unscientific as to principles of crop production. Emphasis should be placed on the low living standards for which there appear primary causes including (1) overpopulation, (2) lack of collective organized effort outside of the family unit (3) lack of good governmental leadership, and (4) lack of proper education

Fertilization of crops.-The high maintenance capacity of Chinese farms is made possible in large part through the system of fertilization found in that country. Nothing goes to waste. A wasteful economic order would mean disaster in a land of teeming populations. Night soil is of major importance in maintaining fertility and all farm yard refuse rice chaff and various forms of waste vegetable substances are carefully composted In the innumerable canal districts the agricultur ists remove the fertile mud that collects in the channels of the canals, spreading this substance over the adjacent lands. In some cases more than 70 tons of such material have been used on an acre of land. Even the ash of practically all of the fuol used in the homes finds its way ultimately to the fields. addition the Chinese have learned through centuries of experi ence that the use of green manures is essential to onduring fertility Thus in some fields, especially in the Yangtze Kiang Basin and farther south a variety of clover is sown in the fall and plowed under in May and June. In the canal districts a

[&]quot;See Forcion Crops and Markets Vol. 20 No. 16 p 591 Taken from a detailed report by Paul O Nyhus on "Weather Agriculture, and Famine in Northwest China, Washington D C

is probably safe to say that the Chinese population at the present time is more than 460 000 000

Population densities —If a population density is computed for all of China, the resultant figure-about 120 per square inde-does not appear to be very high. But that figure is es scutially incomingless for it takes into account the extensive sparsely populated areas of Moncolin Sinking, and Tibet On the other hand, the major river basing and associated highlands in the agricultural eastern two-thirds of provincial China show extremely high densities. Thus the great plain of north Clina probably contains approximately 650 people per square mile whereas the delta regions of the Si and Yangtze rivers have densities of at least 1 500 people per square mile of land, and in the Chengtii Plain of Szechwan the density increases to more than 2 000 per square nule. But only from 17 to 18 per cent of China may be considered crop land upon which the greater part of the population is directly dependent ing to the Directorate of Statistics of the Nanking Government in 1932 there are approximately 208 000 000 acres (325 000 square miles) of cultivated land in China, which means a population density of 1 446 per source mile if the total population is estimated at 470 000 000

Pressure of population —With more than two people per acre of cultivated land China is confronted with critical problems pertaining to the relationship of population to land and resources. Most investigators find that the population is in creasing from year to year in spite of natural checks such as floods droughts and the losses due to civil warfare and bandit ry. Per capita wealth has decreased while the population has increased. On the basis of the present standard of life of her in habitants. China is not overpopulated and could probably provide sustenance for additional millions. But a Chinese people with any appreciably higher standard of life would find land and resources insufficient to satisfy their greater wants and desires. This large human agglomeration will long remain agricultural and there remains but little additional land that is suitable for crop production. Better transportation facilities

are greatly needed in China, and these will open up some of the present-day inaccessible areas and make possible further developments along various lines. Moreover, it has been suggested that the Chinese might further intensify their agriculture and thus enable the growth of population or possibly the maintenance of a population that has a high standard of life. But it must be emphasized that the Chinese are already producing an abundance of foodstuffs per unit area, as indicated by an average production of more than 2,400 pounds of rice per acre. Greater industrialization has been a safety valve in the population growth in other lands and has been suggested for China. The extent to which industrial development has taken place and the possibilities for further development will be considered in Chapter XXV.

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CHAPTER XXIV

China—Regions

The Si Kiang Basin.—This basin region is a land of hills and rivers. It comprises the greater part of the provinces of Kwangtung and Kwangsi, extends into the tableland of southern Kweichow, and presents a strikingly hilly and rugged landscape, with densely populated, intensively cultivated river valleys extending as narrow ribbons of land in the midst of hills (Fig. 161). From the standpoint of human occupancy, the important physical feature of the whole region is the Si (West) River and its tributaries. These give integrity to the region. They bind this relatively self-contained geographical unit together, since the waterways are commonly followed in making local trade contacts, and their valleys are the most important agricultural areas. Canton and Hong Kong are the chief commercial gateways of the region.

The major part of the Si Basin lies south of the Tropic of Cancer and the climate of the region is essentially tropical in type (tropical wet and dry)—Rainfall is abundant and is associated with the monsoon of summer and the occasional typhoons that visit this region. The period of abundant precipitation extends from April to September, whereas the winter months are dry (Fig. 162)—The coastal districts have more than 70 inches of rainfall, but there is a decrease to less than 50 inches in the western part of the region—Temperatures are high during all periods of the year, as is indicated by the January average of approximately 70°F in the seaward districts of the region—The summer temperatures are not as high as the latitude would seem to suggest, but the high humidity in association with continuously high temperatures during the sum-

¹This region is not visited by the typhoons as frequently as is the south-eastern coastal region of Fukien and Chekiang

nor half you combine to make energating condition, for the occurants of the two in-

The agricultural industry —I are red with a climate that enables year in it I arms distributed as units, and supplied with many car als at I streat. If he is I kind pills in a cine of the most inter sixely existing of the confidence of the production flour when it the river plants at I have product to the hills in the



Fig. 161 -Gregraphical regions of Chica.

form of terrace agriculture which has partly overcome the handrap of the predominantly rugged land surface. Att many of the steep slopes remain leve and uncultivated, and the rugged top-graphy rather than any other single factor of the environment accounts for the relatively sparse population in large parts of this region especially in the province of Iwanger.

Agriculture is mainly of the subsistence type and rice is the most important crop (Fig. 163). Other crops include pulses maize barley, tea tobacco spices and fruits. The tropical

climate of the region is reflected in the important place given to sugar cane in some districts, and in the widespread practice of growing two and sometimes three crops of rice a year. When nice follows nice in the cropping system, the first crop is set out in March and harvested in July; the second is transplanted in July and harvested in October and November. The cereal pro-

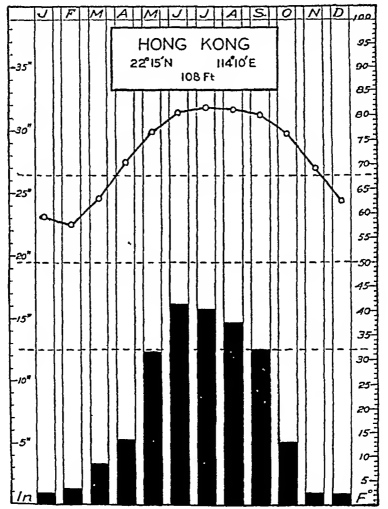


Fig 162—Average monthly temperature and rainfall records at Hong Kong,

duction of the region, however, varies from time to time in accordance with the variation in climatic conditions. Fruits and vegetables are always important, the orange being one of the chief fruits of the area. Even the banana is grown in some of the seaward districts, which gives the region a further claim to an agriculture that is essentially tropical in character. Ginger,

police leaves for far and making reasons obtained from wheater

Sericulture—The Staking Rom is one of the distinctive seminational real of China State and report indicate that have study for the produce approximately one of

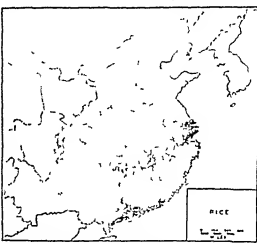


Fig. 161 -Die nibut on ef rice in China. Each dot represents 20 000 acres.

enth of the worlde raw silk. Here the raw silk production on ters mainly in the delta country in the lower part of the Si and Pearl Rivers where more than 1000 square miles of land are devoted to mulberry trees. The latter are quite shrubby in structure and the farmers keep the trees preued down to a height of some five or six feet. The shrubs are cut close to the ground each nutuum and from the suckers which first come up during the early part of spring a number of crops of leaves are realized. In fact, the leaves are pleked at intervals of about a

month as the shoots grow in size and produce new leaves and twigs after each picking, until some six or seven crops have been obtained. Here we find a fundamental contrast with the sericulture of regions farther north in China, which is due mainly to the favorable climate enabling a longer season of mulberry production and a greater number of cocoon crops in the Si Kiang Basin The six to seven pickings of mulberry leaves makes possible six or seven crops of worms, the season of silkworm production beginning in late February or early March A little more than a month (34 days) is required for each of the six or seven crops of worms, depending upon local climatic conditions and the growth of the mulberry shrubs, whose leaves constitute the only food of the silkworm the season of raw silk production extends from the beginning of March to October, whereas in the lower part of the Yangtze Basin of central China the greater part of the cocooon crop is marketed in May and June

In marketing their crop the agriculturists sell the cocoons to filatures, where reeling of the filaments from the cocoons is the chief occupation of the workers, the final product being the raw silk of commerce ² The silk business of this region is markedly concentrated on the Si Kiang Delta south of Canton in the district of Shuntak, which in 1930 had 135 filatures By reason of this high degree of concentration of the silk industry, Shuntak is a financial center par excellence, and Shuntak capital is said to finance the greater number of the banks of Canton

Other major economic developments—Although the hills and valleys of the Si Kiang Basin are known to be well supplied with various kinds of minerals, production is relatively small. Some coal is mined north of Canton, whereas iron ore is lacking. There is also a small production of tin, tungsten, manganese, antimony, and bismuth. However, further geological studies are essential before the mineral wealth of the region will be known with scientific accuracy.

² It takes approximately 800 pounds of dry cocoons or 2,400 pounds of fresh cocoons to yield a picul of 133 1/3 pounds of raw silk

The region has had a long commercial history, in fact, this is the part of China that first established important trade contacts with distant lands—first with Arab and Portuguese them with the British. The development of British trade led to the acquisition of the island of Hong Kong as a base for their commercial activities.

Canton the industrial and commercial rival of Hong Kong contains approximately one and a half million people and has made rapid strides in modernization in recent years. Progress was long handicapped by superstitious beliefs and the adher ence to ancient customs. This long prevented the Cantonese from creeting tall buildings. But the present-day urban land scape of the city reflects not only the breaking down of superstitious beliefs, but also the results of well-established trade contacts as well as ideas and money brought back from distant lands by ernigrant Chinese. Now Canton contains wide well paved streets, motor busses large buildings and other features of a modern municipality.

Another of the important trade centers of this region is Kowloon, which will be considered briefly along with Canton and

Hong Kong in the following chapter

The people — The people of this part of China are shorter of stature and less sturdy and robust than those of north China. It is from this southern region especially the Canton Delta that great numbers of Chinese have emigrated and have established themselves as business people and traders in other countries, especially in various parts of southeastern Asia—In fact a greater number of Chinese have emigrated from the Si Kiang Basin than from all the rest of China.

One of the interesting population groups of the lower Si Kiang Valley is the so-called "floating population of Canton" which is estimated at 100 000 persons. It is beheved that these river faring people who are born live and die in their eurious river crafts took to the water three centuries ago when the Manchu Tartar hordes conquered China the Chinese at Can ton refused to give allegiance to the Manchu rulers and sought independence by living affoat.

The outlook.—Two major occupations permeate the economic life of the region—agriculture and commerce. These show striking contrasts. This agriculture still clings to ancient practices, and the agricultural landscape reflects Old China, whereas the commercial life is concentrated in large cities in which the culture pattern attests the incorporation of ideas that are considered modern in our commercial world. The modernization of the urban life is due in large part to emigration from this part of China and the contact of the emigrant Chinese with their homeland. These major occupations—agriculture and commerce—will also pervade the future economic life of the area, with industry and mining occupying minor positions. Sericulture has become a well-established enterprise in the delta part of the region and will occupy a noteworthy place in the future.

Lack of adequate transportation facilities is one of the handicaps to economic development, but in this respect various parts of the region differ strikingly. Thus the delta region is reached by cheap ocean and canal transportation, whereas the hills farther west are an impediment to the construction of modern means of commerce.

Southwestern highlands — The southwestern highlands flank the Si Kiang Basin region on the west and embrace the mountain ranges of Yunnan and the vast tableland that stretches into the province of Kweichow, where it reaches its widest extent. In the eastern tableland part of the region the drainage is eastward into the Si and Yangtze rivers, in the western and southwestern parts it is southward into the river basins of peninsular Indo-China In this part of China there is considerable physical diversity. Diversity of relief is matched by diversity in climate as well as of flora and fauna On the long steep highland slopes of Yunnan the climate varies from the humid tropical type of the valley bottoms to cool, temperate types of the summit areas Since the average elevation of the entire region is considerable, the average seasonal and annual temperatures are lower than the latitude would seem to suggest

Land utilization—The southwestern lighland, region contains a much smaller percentage of arable land than is found in Clinia as a whole. Although more than eight per cent of the total area of liweiching Province is arable land the entire region has probably less than seven per cent of its total area under the plow since Yinnan the western province of the region has an extremely rugged topography. The remaining land consists of waste areas native pastures and forests

A study of the land utilization with special reference to the agricultural population shows approximately 33 acres of cultivated land per farm household or a little less than the average for China as a whole. Moreover approximately 42 per cent of all the cultivated land located in the southwestern lightland region is irrigated.

The cultivated land is devoted mainly to rice wheat corn, soy beaus harley knohang and millets. In addition, sugar caue cotton tea and tobacco although not leaders in point of acreage are important from the standpoint of value and play a prominent role in the agricultural economy of many Rice forms the staple cereal and is the principal crop In fact it covers approximately 50 per cent of the cul tivated land. Beans constitute the principal crop in some districts and wheat is an important crop in central Yunnan whereas kaolinus and millets enter the cropping system in many areas. Sugar cane is grown in abundance in all the tropical and subtropical valleys of the region and is usually marketed in the form of coarse brown sugar or a crystalized rock candy. Cotton is grown chiefly for the local markets, where it is woven into the native blue cotton cloth, which 15 in constant demand. Other crops include hemp, fruits sesame and buckwheat

Livestock industry —On a per capita basis, the livestock in dustry of the southwestern highland region is unimportant as compared with that industry in countries of the Occident let it is important locally because of the rugged topography and abundant pastures and it could be further developed in many districts. In total numbers, hogs, sheep, and cattle are

the leading types of livestock Water buffaloes are important in the Yunnanese part of the region, and originally came into the area by way of the river valleys which provide gentle gradients to peninsular Indo-China Water buffaloes and cattle are the chief work animals in most districts. Their hides constitute a noteworthy item in the internal trade. Goat skins have long been exported from this region, but have met increasing competition at Tientsin, Hankow, and Shanghai Some hogs are kept in essentially all districts, and the various statistical estimates that have been computed show that hogs are more numerous than any other single type of livestock. Some pig bristles and hams are shipped out of the region

Forest and mineral resources —Although a number of important species of trees are found in the southwestern highlands, the timber production is only of minor importance. The climatic zonation is matched by various zones of native vegetation and a great number of species of trees. Noteworthy are the pine, fir. cypress, chestnut, walnut, mulberry, tung (wood oil), and camphoi trees

The known mineral wealth of the region is largely unexploited, and the most distinctive minerals are the metals, chiefly, tin, antimony, zinc, silver, lead, mercury, and copper Of these, tin is the most important, mainly because of the concentrated production in the Kotchin district of Yunnan, where most of the mines are owned and operated by people who have but little capital and who carry on mining operations by rather primitive methods. Kweichow Province produces mercury, and Yunnan, antimony. During the World War the antimony production of Yunnan was important, amounting to more than 100,000 tons annually, whereas the present (1932) output is essentially nil. Coal is found in many districts, chiefly bituminous and lignite, and the principal operations are found along the Haiphong-Yunnanfu Railway of Yunnan.

Transportation and trade.—One of the major handicaps to economic development in the southwestern highland region is poor transportation. With tropical jungles, steep-sided can-

yons high barrier ridges and inhospitable population groups in some districts, the region possesses the most meager transportation facilities of any part of castern agricultural China Trails and durt roads constitute the chief routes of trade. Of the trails serving Isweichon two are noteworths. One road extends northward from Iswessang the capitol of the province to Chuncking on the Yaugtze River, another crosses the province extending costward to Hunan and westward to Lunnanfu Roads and trails radiate outward from Yunnanfu the capitol of Yunnan. One of these extends westward to Bhamo in Burma another has been built eastward to Kwang tung Province whereas still others have been projected north ward to the Yangtze Valley (Suifu on the Yangtze Kiang) and southward to French Indo-China But travel by road generally involves expensive coolie transport dangers of brig ands and even considerable delays on most of the roads Thus travel by road from Yunnanfu to the Yangtze Kiang usually requires more than a month of time

The only railway service of the region is that of the French owned railway which connects Yunnaniu and the tin mining district of Kotchin with Haiphong French Indo-China. This road also constitutes the only means of ready contact with the Pacific. It crosses innumerable chasms and highland ridges, and winds along narrow ledges. It called for a considerable amount of capital and required much engineering skill before it was completed.

The internal or domestic trade of the region is more important than the foreign trade. Food clothing cotten yarns raw cotten hides hard fibers and salt are major items of the domestic trade. In the foreign trade Yunnan is the leading commercial producer of tin in China and accounts for China's rank among tin producing countries. Of the imports kerosene is a major item a large part of which (50 per cent) is obtained from the United States.

Southeastern coastal region.—Located in south China, the southeastern coastal region is a major geographical unit possessing various distinguishing characteristics that set it off

from the Yangtze lowland region on the north and the Si Kiang Basin region on the south It comprises no single basin, but rather a number of individual river basins, in most parts of which the steep gradients and narrow gorges make river transportation impossible. The western boundary of the region is defined by the headwater areas of the major rivers West of this boundary lies the south Yangtze highland region The region as a whole is very rugged, and the entire seaward margin is broken, consisting of numerous minor indentations and promontories Life tends to gravitate toward the river basins, especially the mouths of the larger rivers, which are favored with level allivial soil and connections with the hinterland as well as distant lands. The largest of these individual basins is that of the Min Kiang and its tributaries Among the various other rivers of the region, the Wu Kiang, the Lung Kiang, and the Han Kiang are noteworthy Near or at the mouth of each of these a port has developed Foochow near the mouth of the Min Kiang, Wenchow at the mouth of the Wu Kiang, Amoy at the mouth of the Lung Kiang, and Swatow near the mouth of the Han Klang

The climate of the region is characterized by high temperatures, abundant precipitation, and frequent visitations of the typhoon during the summer and fall months. Lying athwart the paths followed by great numbers of typhoons, the southeastern coastal region has a more abundant precipitation than any other part of China. Although the typhoons frequently cause great losses to the shipping interests and to the fisheries located along this coast, they are responsible for copious rains. In fact, sometimes three to four inches of rain may be associated with the movement of a single typhoon in the course of 24 hours. These storms usually lose their force very quickly as they move inland.

The human response.—With a population of more than 400 per square mile of land, the southeastern coastal region is one of the most densely populated parts of China. The rugged highland character of the landscape suggests a further concentration of population in the more favored areas. Economic

life is governed very largely by three sets of factors (1) the rugged relief of the region (2) the humid subtropical climate. with its abundant minfall and high temperatures and (3) the broken constal region with its fisheries commerce and intensive agriculture. The rurged mountainous character of the land surface has we normal limits to the cultivated area and less than 10 per cent of the whole region is level, the level land being confined mainly to the lower parts of river valleys The warm clumate associated with abundant precipitation has favored a some tronged agriculture, and two crops even of rice are obtained on the same land in many districts. Only at rare intervals does the temperature drop to freezing, the average January temperature of the region being about 50 F. The broken coastal france is one of the distinctive parts of the region. Here the numerous indentations provide natural harbors for scafaring activities. Many of these however, have poor contacts with the interior and others are too shallow to admit large ocean going vessels. In the delta districts of the larger rivers the most important commercial cities of the region have developed. Here also is found the most extensive areas of level agricultural land

From a cropping standpoint the southeastern coastal region is primarily a rice growing area (Fig. 163). In the eastern part of Fukien and Chekiang provinces two crops of rice are com monly grown each year But in the inland, western districts only one crop of rice is grown on the same land because of the sharp reduction of rainfall in July However two crops—an 'carly ' and a "late ' crop-are reported in many of the latter districts. The first crop of rice depends upon the early rains of March to June It is normally harvested in July or August and is followed by wheat, sweet potatoes and soy beans. On the other hand, the so-called "late' crop, under this system of cropping, is planted in June on land that can be irrigated and harvest takes place in October In these western districts of the region the easily flooded land is seldom planted to any thing but rice and there is only one harvest a year on the same land.

For the region as a whole, the other crops of importance include wheat, rape seed, soy beans, sugar cane, vegetables, to-bacco, and fruits. The long growing season enables many harvests of vegetables within a year, particularly in the coastal districts, which are also favored with large city markets.

Other economic activities —Along the coastal margins, the fisheries have developed. Here have been the training schools of seamanship, and from these districts great numbers of Chinese have migrated to distant lands, especially to other parts of southern Asia, where they are engaged chiefly in business and trade

In addition to the resources of the sea, the region possesses extensive forested areas in which fir, pine, camphor, and rose-wood are important trees. The bamboo should also be emphasized. It is one of the most widely distributed and most useful of the native plants of the region. In many districts, especially the areas in which the topography is unfavorable for crop production, forests should occupy the land permanently

Commercial life is concentrated in the coastal cities. Of these, the most important are Foochow, Amoy, Wenchow, and Swatow. Here recent modernization is causing changes in the urban landscape.

The south and north Yangtze highlands—Rugged topography characterizes interior agricultural China north and south of the Yangtze Kiang lowlands Thus we may recognize the north and south Yangtze highland regions, but these differ strikingly in their physical make up. The Yangtze lowlands are flanked on the north by extensive east-west trending highlands, comprising mainly a mountain belt, which constitutes a striking geographic boundary between north and south China. It intercepts the southeast monsoon winds during summer, acts as a protecting barrier against the cold outflowing air currents of winter, and therefore, climatically, separates humid subtropical and tropical south China from middle-latitude continental north China, it separates well-watered

south China from a land of low and irregular precipitation. On the other hand compared with the highlands located to the north of the 1 migize the south 1 angize highlands have a lower average elevation more rounded slopes and greater amounts of rainfull. Here the climate should be considered temperate inning hyperscans of the interior position and altitude of the region.

The north Yangtze highland region contains the Tsingling Shan the greatest mountains of agricultural China, the Tapa Shan located between the Han Kiang Valley and the lowlands of Szechwan and the much lower Hwaiyang Shan which comprises the eastern part of the region

Economic development.-The north and south Yangize highland regions show marked contrasts in human responses With a population of 35 to 40 millions of people, the mountain belt located north of the river has a smaller total population and a lower population density than has the south hangize highland. In the latter region the amount of gently rolling land is quite extensive, and the percentage of cultivated land is approximately the same as for China as a whole (17 to 18 per cent). The valley cultivation is intensive in character as reflected by the fact that a square inile of crop land supports more than 2 000 people. While agriculture is thus concentrated chiefly in the valley bottoms of the highlands both north and south of the Langize Valley there is a greater amount of level land among the hills and highlands south of the river Throughout both regions one may find extensive areas of steep slopes where the removal of trees has resulted in destructive erosion. Some districts still have stands of timber but the high cost of transportation constitutes a marked obstacle to exploitation

In the agriculture of both regions rice is the major crop in point of acrenge as well as of yields. Tea is the most distinctive crop especially in the south Yangtze highland region, which possesses more than 60 per cent of the tea land of China

Of the mineral resources coal is the leading item. In addi

tion, these highlands contain ores of antimony, tungsten, lead and zinc, all of which are exploited at the present time, but production is generally small

The outlook—Agriculture is the dominant activity, and present trends indicate that this occupation will long remain the most important source of wealth in the north and south Yangtze highlands. The agricultural landscape reflects a striking concentration of life in the lowland districts of these regions, whereas many of the steep slopes are barren and suffer from erosion because of the removal of the native vegetative cover. Reforestation has therefore been suggested as a remedial measure. Of the other natural resources, the minerals are exploited in some areas, but the exact mineral wealth of these highlands is not known, and production will increase only as industry and transportation are further developed. Poor transportation facilities constitute a major handicap and are in large part due to the rugged character of the land surface of these areas.

The Yangtze lowland region.—With an areal extent of approximately 75,000 square miles of land and a population density of more than 650 people per square mile, the Yangtze lowland region is the leading industrial, commercial, and political unit of China—It contains a great number of large cities, among which one finds Hankow, Nanking, Soochow, and Shanghai—the latter being the commercial giant of all of China—It is the ranking industrial region of the country, constitutes the center of China's cotton textile industry, and contains more than 200 silk filatures—Here the piogress of industrial development is making life more diversified, and the standard of life is taking new forms in many districts, mainly in the urban areas

The physical setting.—Favorable location is one of the major advantages of the region. It is served by the Yangtze, the largest river in Asia and the only river in China that is navigable for a long distance inland. The rest of China's rivers are unnavigable for ocean-going vessels, except in their lower courses. The Yangtze Kiang opens the vast interior of China.

to the sea. It is navigable to Hankow (630 miles) for 10 000-ton vessels during the summer season and has connected to it thousands of miles of navigable tributary streams and can als. In addition there is a great development of coastwise trading which centers at the mouth of the Yangtze. This river serves the most populous region of China the great Yangtze Basin with its 750 000 square miles of land and a population that numbers approximately 200 000 000

The langtze lowland region is the most highly developed part of the entire basin. It comprises the plains that are located to the seaward of Ichang. These plains have been built up by the river inud brought down from the adjacent high lands. Some districts are covered with lakes the largest of which are Tungting. Poyang Hungtze and Tai. These are decreasing in size (on long time bases) and show wide fluctuations in level from season to season being almost dry during winter.

The climate of the region is humid subtropical, the growing season being about 300 days in length. The moderately abun dant precipitation (about 45 inches) is associated with the period of the summer monsoon, whereas the fall and winter months are relatively dry. The average range of temperature from winter to summer is greater than that in the Si Kiang Basin and the southeastern coastal region, but it is less than the range in north China where the winter temperatures co down to relatively low points. Summers are long and humid winters are rather mild with only short periods in which the temperatures fall below freezing. At Hankow the average temperature during January the coldest month is 40 F whereas July has an average of approximately 85 F (Fig. 164) Temperature variations from day to day and from week to week are influenced greatly by the cyclonic storms which are pronounced in the Yangtze lowlands

Agricultural development.—In this region of level plains rivers, and canals the agricultural landscape reflects a strikingly intensive utilization of the land. There is some diversity in land utilization and agricultural practices from place to

place, yet the cropping systems of the entire region have certain basic similarities. Thus winter cropping, in general, and the summer crops consist of as much rice as irrigation, water facilities, and suitable land will permit. Other summer crops

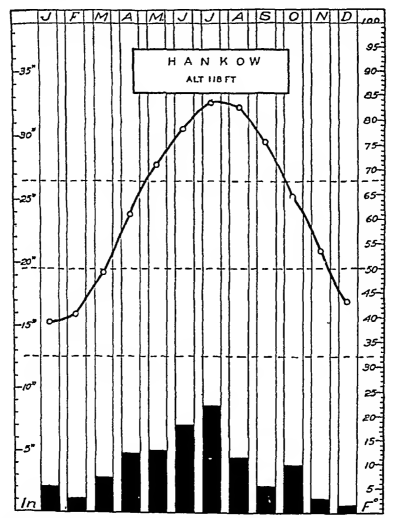


Fig 164 —Mean monthly rainfall and temperatures at Hankow

are cotton, corn, and beans The winter crops (fall sown crops), on the other hand, include wheat, barley, broad beans, and rape seed, of which winter wheat is most important

· Of all the crops, rice ranks first in acreage and in yields for the region as a whole (Fig 163) Here it is generally a summer crop, being followed by a system of dry land winter cropping after the October harvest Rice culture is associated with painstaking methods of fertilization and irrigation of the land Night soil is of foremost importance whereas in canal districts the fertile sediment in the canals is removed and spread over the fields. In addition composts are made from farm yard refuse rice chaff, and all other forms of waste materials. In the irrigated districts water is obtained by various methods



Fig 165 - Geographical distribution of cotton in China. Each dot represents 20,000 acres.

In some places human tread arrangements and scooping buckets are employed but a more general use is an endless chain of wooden paddles running in a wooden trough the lower end of which is in the canal the other end being clevated onto the paddy field. A horizontal which is geared to the endless chain. To this wheel is attached a sweep, which is turned by the power of cattle or water buffalo. A recent practice consists of using pumps operated with oil engines. These are installed on canal boats and lift the water from the canals onto the rice fields.

Of the various regions in China, the Yangtze lowland is

distinctive in the production of cotton (Fig. 165). Like rice, cotton is a summer crop, and in some districts from 15 to 30 per cent of the crop land is devoted to this commodity. Yet for the region as a whole, cotton occupies probably no more than five per cent of the cropped area. The cotton is of the poorer short staple variety, which has proven to be most successful because of the environmental conditions that prevail and the cropping systems that are necessary in this densely populated land The introduction of long staple species of cotton has not met with success. Such species require a longer growing season, which in this part of China interferes with the planting of winter crops, the latter being necessary because of the great demand for foodstuffs Moreover, the shortstaple Chinese bolls turn downward and are therefore less hable to destruction by fungus diseases than various of the long staple, upright species of foreign cotton

Other important agricultural commodities of the region include wheat, barley, beans, corn, mulberry, water chestnuts, peanuts, and sweet potatoes

Industrial and commercial development—In China the lower Yangtze region occupies a leading position in industry and commerce. The large local market, the favorable climate for the growth of cotton, and the advantageous location combine to make this area distinctive in the cotton textile industry, which has reached its most marked development in the Shanghai district. In addition, the region contains many silk filatures (200), various blast furnaces (at Hanyang), tobacco factories, flour mills, and a few cement plants.

The region contains Shanghai, the leading commercial center of China, and Hankow, which ranks among the 10 chief ports of the country Shanghai normally handles more than 40 per cent of China's trade Located on the inland bank of the Whangpoo, at a port 15 miles from the southern channel of the estuary of the Yangtze Kiang, Shanghai has adequate protection (from storms, winds, etc.) and the harbor is sufficiently deep for sea-going vessels. The city is built on low, swampy ground underlain with unconsolidated alluvium.

The Red Basin of Szechwan —The Red Basin is one of the most distinctive geographical units of China Surrounded by highlands and separated from the Yangtze lowlands by the gorges of the Yangtze the Red Basin is handicapped by lack of easy contact with other regions but here has developed one of the most den ely populated areas of China By reason of its fertility the Red Basin is known as the "garden of the Province of Szechwan.

Although it is low in comparison to the surrounding country the surface of the Red Rasin is by no means flot, but should be considered unity runged in character. Steep-sided rounded fulls cover the basin with the exception of a few level areas the most important of which is the Chengtu Plain. The sum mit level of the bills her between the 3,000s and 4,000sfoot contours. The soil is of red sand and clay of the Jurasue series which has been derived from the underlying soft red and vel lowed red sandstones which he beneath the basin. These in turn are underlaid by coal bearing formations and limestone which have been bent into folds and exposed by erosion in some districts. Within the basin various rivers and their associated valleys are unportant natural features, such as the Min the Chung the Suming and the Kinling. Of these the Min River is most noteworthy since its sediment has formed the gently sloping alluvial fan which constitutes the geographical base of the Chengtu Plan

The climate of the basin is affected by the eneirching mountain ranges which shut out the cold winds during the winter season. The climate in fact is fairly uniform throughout the temperature varying from about 35 F in winter to 90 in summer. Temperatures seldom drop below the freezing point during the cold season and they seldom rise above 100°F during summer. During January the average temperature at Chengtu is 44 F. The rainfall shows a striking concentration during the summer season, the southern districts receiving the greater amounts of precipitation. The rainfall is less than that of the Yangtze lowland regions yet the basin is well supplied with moisture (35 to 45 linches a year) and it is not

subject to the extreme droughts and famines that are experienced in various other parts of China 3

Irrigation—In the Red Basin the slope of the land makes urigation by gravity easy. In some districts, however, the natural flow of the water is so great that it has to be considerably lessened before the water can be led off to the fields Thus the Min River is occasionally torrential at Kwanhsien even in the dry season while at the height of the summer monsoon the liver threatens to sweep away everything in its Here the two Lis (Li Ping and Li "the Second") began the stupendous project (about 200 B C) which resulted in the intricate system of canals and laterals in the Chengtu Plain, the first work consisting of the deepening and adjustment of a goige above Kwanhsien Below Kwanhsien the waters were spread laterally by division into innumerable channels The whole project consisted of the construction of strong dikes and embankments. The two Lis have become objects of pious veneration and worship, and the opening of the main dike usually follows an important ceremonial service Here a temple (the temple of Li) has been erected in honor of Li "the Second," which displays the motto of this engineer "Shen t'ao t'an, ti tso yen"—"dig deep the bars, keep low the dikes"

In the rolling, hilly parts of the Red Basin, water is often lifted to the terraced hillsides by means of water-wheels

The agricultural industry—Intensive agriculture characterizes the Red Basin, especially the level Chengtu Plain, where a growing crop may be seen at all seasons of the year Rice is the major crop in most sections. In the Chengtu Plain, rice occupies the land from April to August, and is usually followed by wheat, barley, or rape. Rice, corn, sugar cane, tobacco, potatoes, and vegetables are commonly grown on the land during the summer half-year, whereas wheat, barley, rape, and beans occupy much of the crop land in winter. Local areas surrounding towns and cities are often known for some

³ Brown, H. D., and Li Min Liang "A Survey of 50 Farms on the Chengtu Plain," Chinese Economic Journal, Vol. II (1928), p. 45

distinctive crop. Thus some area may be noted for its mulberry another for liemp and still another for its tobacco whereas all suburban districts are important producers of vegetables. In the drier hill-country where water for irrigation is not available millet and sorghing are the important cereals

Life of the people—In the open agricultural districts farm steads are generally scattered irrigularly at intervals of a few hundred yards and they are approached by narrow paths which wind around the small irrigular fields. The arrangement of the farm buildings is in a square surrounding a small courtward. Along the periph is of the courtyard one will find the living quarters animal and poultry barn implement house and storage building. Surrounding the buildings is a high wall designed to protect the house from thieves. The farm buildings are of the cu tomary type in China, the wills consisting of mid or plaster, the roofs of the

Mineral exploitation—The Red Basin has abundant reserves of coal. According to the estimate given by Wong and Ting. Szechwan. Province has almost 10,000,000,000 metric tons of coal most of which is bituminous. But coal mining is seriously handicapped by poor transportation and by the preventive methods employed in the exploitation of this mineral. Moreover, in most areas the coal measures are too deeply buried to be of any value at the present time.

Of the various immeral resources exploited at the present time, salt is distinctive. There is a large and constant demand for salt. The domestic product is manufactured from brine which is obtained chiefly from three resources, sea water salt lakes and salt wells. Lacking salt lakes and sea water the Red Basin obtains its supply from salt wells. Salt manufactured from brine obtained from wells is an old and important industry in the Basin, the chief center of the industry being Tzeliutsing. Here the brine is obtained by means of wells bored to considerable depths. The boring of the wells takes many years of patient labor with bamboo poles and some primitive iron tools. The brine is transported to the evaporating works by coolies and pack animals. The region

has natural gas, which is used for the evaporation of the liquid 'Several hundred thousand people in the Red Basin depend directly upon the salt industry. Some of them work at the wells, others transport the brine, while still others are employed in the districts where the liquid is evaporated

Outlook.—The Red Basin is one of the most intensely cultivated regions of all China. It contains the Chengtu Plain, where the average population density exceeds 2,100 people per square mile of land. What is most urgently needed is a higher standard of life of the millions of people occupying the region rather than any further increase in the population Poor transportation, in fact, is one of the major handicaps to further economic development in this part of China, and better means of transportation will enable the extension of economic production to resources that are untouched at the present time Railroads are lacking Surplus economic goods tend to gravitate toward Chungking, where they await shipment through the gorges of the Yangtze Within the basin, however, the local commerce is taken care of mainly by the bayfoo, or coolie carriers. Yet this type of transportation is expensive in spite of the low wages that the coolies receive

The Great Plain of North China —As the largest compact area of agricultural land in China, the Great Plain embraces more than 125,000 square miles and contains a population of approximately 81,000,000. This well defined geographical region includes most of the province of Hopei, western Shantung, eastern Honan, and the northern part of Anhwei and Kiangsu. On the north, west, and southwest, the boundary of the Great Plain of north China is clearly marked by encircling highlands. On the east the highlands of the Shantung Peninsula prevent the plain from extending uninterrupted to the sea, whereas the southeastern boundary comprises the rice-producing plains of the Yangtze lowland region.

The Great Plain is remarkably level—It is so level in many districts that large tracts are covered by standing water after

⁴Chinese Government Bureau of Economic Information "The Salt Wells of Szechwan," The Chinese Economic Monthly, Vol III (1926), pp 519-526

heavy rains—a condition that can esterop failures and even families. This level land surface is the product of ages of sedimentation in a region that was originally a part of the Yellow Sea. In fact at one time the highlands of the Shan tung Peninsula con tituted an i land and the region now occupied by the Great Plain was a hallow embasinent into which the Hwang Ho poured its heavy load of silt and river mind drawn from the mountains and plateaus of central Asia and the incomo oddated mais rials of the locas highlands located west of the Great Plain. The slowly rising sen bottom was an additional factor in making land out of this yest embayment.

On this level land surface the Hwang Ho released much of its load rated its channel and overflowed its banks repeatedly. The river has flowed alternately to the north and in the south of the Shantung Pennoula and has reached the sea at points as much as 250 miles apart. Its last major change was in 1851 when it shifted its course from the south to the mith of the Shantung Pennoula. Many floods have since been experienced in this region. Some of these have been widespread and have resulted in loss of life and inestimable properly damage such as the floods of 1877 and 1808. Where millions of people press close on the bands of subsistence flood conditions can enacte families, and the term. China's Sorrow'' has been applied to the irregular changeable Hwang Ho?

The natural landscape of the great plain reflects a yellowish appearance the color of the loss which caps the highlands to the west and which is carried into the region not only by the Ilwang Ho but also by the famous dust storms of north China. The predominating color is foreibly suggested in the term Hwang Ho (Yellow River) and the name of the sea into which this river flows (Yellow Sea)

The climate of this region is distinctive. Unlike that of the language lowland region, the climate is definitely temperate in

Clapp F G "The Itwang Ho Yellow River" Geographical Review Vol VII (1972) p 18 Ibid

Mallory Walter II Chino-Land of Fami e American Geographical Society New York 1926

character It is a humid continental type (humid continental with long summers) rather than humid subtropical. The climate of winter is characterized by extremely low temperatures at various intervals. In January the average temperature

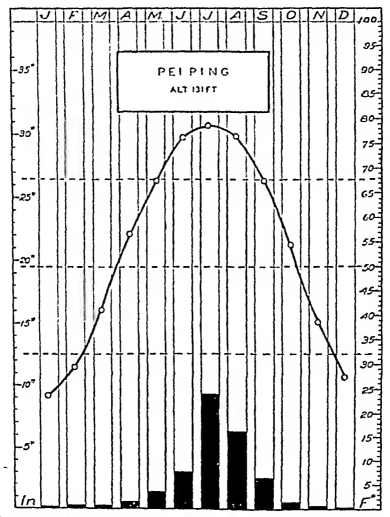


Fig 166 —Mean monthly rainfall and temperatures at Peiping

at Peiping is 23 5°F (Fig 166) During summer, on the other hand, the temperature soars to relatively high points, and in a normal year records of more than 100°F are obtained Precipitation shows a marked seasonal distribution, the winters being almost rainless Rainfall is therefore associated with the summer monsoon. In the northern part of the region the periodicity of the rains is strongly marked, the summer season (June to August) receiving more than 70 per cent of the an-

nual amount. But in the southern districts the periodicity is less marked, and there is a greater spread of precipitation throughout the year.* The total annual amount of rainfall (20 to 27 inches) is less than that experienced in the Yangtze Basin, and it yaries con iderably from year to year. The cr.

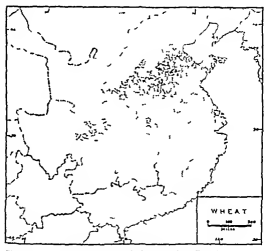


Fig 107 -- Geographical distribution of wheat in China Each dot represents 20,000 acres.

ratic precipitation 1 another major handicap in this part of China inasinucli as families are caused by abnormally large as well as abnormally small amounts of rain

Land utilization —Approximately two-thirds of the total area of the Great Plain of North China is cultivated land. Unlike the Yangtze Basin and lands farther south this region

Here December is the only month in which the average rainfull is less than one luch

produces wheat, kaoliang, millet, barley, and beans rather than rice. In October approximately one-half to three-fourths of the crop land is usually sown to winter wheat, the amount decreasing with distance from south to north (Fig 167) After the harvest of winter wheat—late May or early June—the land is planted to summer crops, among which corn, beans, and millet are leaders in point of acreage. In the north, corn is usually interplanted with soy beans, whereas in the southern districts of the plain (south of the Yellow River), soy beans constitute the chief summer crop. Kaoliang is generally planted during April, and it is the major spring-sown crop, with millet next in importance. Thus millet is a summer crop, sown after the wheat harvest in early June, as well as a spring-planted crop. Other important crops grown in this region are sweet potatoes, tobacco, some cotton, peanuts, and sesame

Since irrigation is not widely practical in this part of China, failure of the rains is a serious factor. During spring a failure of the none-too-adequate rains greatly reduces the wheat yields, whereas a precipitation of even the small amounts of two or three inches during May insures moderately good returns. In a few districts, hand-operated wells lift the water to the thirsty earth during the dry periods. But there are also periods of excessive rains. These are generally experienced at the height of the summer monsoon. Although periods of excessive rains are often associated with floods and call for flood control, the most acute famines on the great plain of north China have been caused by drought rather than by too much rain.

The outlook—With its 81,000,000 people and 125,000 square miles of land, the Great Plain of north China ranks among the leading agricultural regions of the world as a producer of foodstuffs. Here agriculture is the chief source of wealth, and approximately 90 per cent of the inhabitants depend directly upon this major occupation. It is not a land of

⁹ Bureau of Agricultural Economics, Washington, D. C. "Cropping Systems and Regional Agriculture in China," Foreign Crops and Markets, Vol. XXII (1931), p. 739,

large urban concentrations. The people, on the other hand live chiefly in villages and in the country. Groups of buildings rather than single, isolated attructures characterize the rural landscape. Here agriculture will remain the chief occupation of the inhabitants.

The agricultural peoples are but little concerned with commercial production most of the output being consumed by the large local population. Years of drought and excessive rainfall cause serious erop losses and famines in this densely populated land. Even a slight seasonal reduction in crop yields proves fatal in many districts. A smaller population utilizing the land which is now developed would mean greater returns per capita a possibility of storing more food for periods of dearth, and therefore less likelihood of widespread famines.

Industry and business are concentrated in the major cities of which Peiping is the largest (1460000). The other cities with populations of more than 100000 each are Tientsin Tainan Kaifeng Suchow Weihsien Paoting and Tangshan Of these, Tainan is the chief scaport. Its future is assured by reason of its vast hinterland. Peiping on the other hand bases its importance on political and social factors rather than on its advantageous geographical location for commercial development.

The level surface of the plain has greatly favored the development of transportation facilities. In the further development of its roads and railroads the region possesses great potentialities.

The Shantung highlands—The Shantung highlands con stitute a well-defined geographical unit which is set off sharply from the Great Plain of north China—Unlike the loess high lands of northwest China, the Shantung highlands have a hard rock base consisting of metamorphosed sedimentary series and granites. Intersecting the highlands are many moun tain valleys which constitute the geographical base for the most significant agricultural activities. In spite of the rugged character of the topography and the impression of barrenness which characterizes much of the region, many districts of the

Shantung highlands are densely populated In fact, the pressure of population (more than 1,400 per square mile of crop land) is so great that famines are common ¹⁰

The Shantung highlands are well located for trade contacts with other areas. The peninsular location and various harbors along the coast have favored coastwise trade and commercial contacts with other parts of the Far East.

The seaward location of the region is reflected in the climate, which in general is similar to the climate of the Great Plain of north China. But the temperature range is somewhat less than that of the latter region and the rainfall is greater, especially in winter. Winds that come from the north move across the Gulf of Chihli, impinge upon the northern highlands of Shantung, and expend their moisture in the form of snow.

Land utilization —Although most of the region consists of barren uncultivated slopes, the percentage of crop land is relatively large (approximately 20 per cent) when the rugged character of the topography is taken into account. Like the major part of north China, the Shantung highlands produce winter wheat, kaoliang, and millet. In the typical, inland districts, the agriculturist, will sow approximately half of his crop land to winter wheat. The greater part of the remaining cultivated land is given to kaoliang and millet during the following spring. When the winter wheat is harvested in the latter part of May or early June, beans are sown in its place. After harvest during the fall of the year (usually September) the millet and kaoliang areas are planted to winter wheat

Natural resources—The region contains various mineral resources Coal, gold, and iron ore are exploited in varying amounts Coal is obtained in several districts. Under German control the coal fields of Fangtzu and Weihsien were developed, although this coal is surpassed in quality in the areas of Chihchuan and Po-shan High grade iron ore is found near Ichowfu Here iron, limestone, and coal are found in juxtaposition Gold is worked near Weihsien

The Chinese Government Bureau of Economic Information "Famines in Shantung," Chinese Economic Journal, Vol II (1928), pp. 36-43

The Shantung highlands are escentially bare of trees and forestry is unknown. A tree cover is escential in a land of hills and minimans. During the heavy ratios of summer violent freshets are firmed, and since crosson is promiunced land is runned in many districts. A secunitie system of reforestation would greatly correct this cyll. A beginning was made when the German Government planted some groves of trees among the hills near Tsingtao?

The loss highlands—The highlands on the western border of the Great Plain of north China constitute the beginning of the best developed and most exten ive area of loss hills and mountains in the world. This loss highland region embraces all of Shansi northern and central Shensi northern Kansu the extreme western part of Hopei and the major part of western Hunan.

The di tinetive natural feature of the region is the locss a wind blown salt that is intermediate in texture between clasand sand. During the winter moneton, storms and winds from the desert and steppe regions of Mongolia carry yast quantities of dust into the loss highlands. During thousands of years this dust has covered mountains filled valleys and created new hills of vellow silt. The characteristic vertical cleavage of the locas deposits is suggestive of the natural terraces that have been formed in many districts 12 Rivers have cut deep garges through the loess and old caravan trails in some distriets have worn deen channels into this material. Throughout the region the natural landscape has a yellow appearance Agriculturally the loss is considered fertile although it has n low humus content. It has been formed in a region of low precipitation and therefore has not been leached of essential inlueral plant foods. In addition it has the capacity for absorbing and staring large amounts of water

The climate of the loss highlands is intermediate in character between that of the Great Plain of north China and the

[&]quot;When Germany was in possession of the leased territory of Kiaochow For a scological account of the locus per Barbour G B "The Locus Problem of China" "Geological Magnane Vol LAVII (1890) pp 458-478

climate of Mongolia The winter temperatures are lower than those experienced in the Great Plain At Taiyuan, Shansi, the average temperature for the entire winter season (Dec, Jan, and Feb) is only 227°F The critical element of the climatic environment, however, is precipitation, which is less in amount and more erratic in distribution than that of the great plain The north Yangtze highlands (Tsingling Shan and Hwaiyang Shan) located south of the region shut it off from the direct influence of the southeast monsoon. Within the region there is a decrease in precipitation from east to west. Precipitation during winter when the monsoon blows seaward is extremely scant, as indicated by the fact that most parts of the region receive less than two inches of rainfall during the period from October to March.

Land utilization —Approximately 17 per cent of the loess highlands is cultivated land, whereas most of the remaining area consists of barren slopes. The crop land is devoted mainly to winter wheat, kaoliang, millet, and pulses. The cropping systems, however, differ strikingly within the region. Thus the low winter temperatures in northern Shansi and Shensi confine the cropping system to summer crops. millet, kaoliang, spring wheat, beans, potatoes, and oats. Here short-season crops are essential because of the early frosts. Low winter temperatures preclude the production of winter wheat, a crop that finds an important place in the cropping system in other parts of north China.

In southern Shansı and central Shensı, on the other hand, the winters are sufficiently favorable for winter wheat. (Fig 167) In this part of the loess highlands winter cropping occupies more than three-fourths of the farm land. The valley of the Wei Ho, or the so-called "cradle of Chinese civilization," is located within this area. On the Wei Plain approximately 90 per cent of the crop land is devoted to winter cropping, chiefly winter wheat

Farther west in the loess highlands of Kansu, millet and barley are the leading crops. In many districts of this province more than 40 per cent of the cultivated land is devoted to millet 12

Natural resources -Although trees are seen on farias and along roads in the loss highlands and forests probably were autement at one time the region is now strakingly barren and devoid of forests execut in some of the remote maccessible highland districts. As the forest cover was removed and the highland slopes were exposed to enhitration erosion ruraed many areas. It is also the behef of some scientists that the removal of the vegetative cover caused more concentrated and erratic precinitation in the region

The native vegetation has been over-exploited but the nunerals usual exploitation especially the coal deposits Shansi the eastern province of the region has approximately one-half of Chain's total reserve. But these deposits are deenly hursed under deposits of loss and await the development of better means of transportation before they are mined in large quantities. At the present time coal production is essentially confined to a few of the eastern districts of the region. Location near the Great Plain of north China is an important factor to consider from the standpoint of future development

Earthquakes and famines .-- The locas highlands have experienced some of the most severe earthquakes known to man kind. When the underlying rocks of the region are subject to stresses and strains causing them to break or to ship along the break the overlying loss is shaken violently and landslides develop on an enormous scale. Thus whole villages have been hursed under the locas. One of these violent earthquakes swept Knasu Province in 1920 14 and caused a loss of life estimated at more than 200 000 people

The locas highland region has experienced widespread famines As in other parts of China its people are poor and

Geographic Magazine Vol VLI (1922) pp 415-464

Based very largely on reports of Nyhus Paul O Cropping Systems and Regional Agriculture in China B S Bureau of Agricultural Economics Wash ington, D. C. 1931

"Clove, U., and McCormick I., "Where the Mountains Walked," National

possess only scanty reserves of food for lean years. The pressure of population is great, as indicated by the density of more than 1,200 people per square mile of crop land. The region lacks a well distributed and sufficient rainfall, and the uncertain climate is the major uncontrollable factor which affects the material well-being of the inhabitants. In addition, various parts of the region are inaccessible and possess very poor transportation facilities. During recent years families have been intensified because of military maneuvers and brigandage.

The plateaus of Mongolia -Vast expanses of middle latitude desert and steppe are located to the north and northwest of the loess highlands Here is the home of the Mongol, a term that appears to have been derived from mong (brave men) As a physical entity, Mongolia extends from the Altai-Savan-Trans Baikal chains to the Khingan Mountains vast grassland, divided between desert and steppe The more humid, semi-arid districts are located in the eastern and southeastern parts of the region These have witnessed the immigration of great numbers of agricultural Chinese during recent Special colonization offices have been established by the Chinese Government in the cities of Kalgan and Suiyan for the purpose of obtaining land and regulating the friendly departure of the Mongols in Chahar, Suiyan, and Ningsia The purchased land is then sold to farmers who come from overcrowded north China 15

It is the belief of various scientists that the area between the Onon and Keiulen Rivers southeast of Lake Baikal constituted the original homeland of the Mongols. From this nuclear area they extended their domain and reached the zenith of their power as members of the vast empire of Kublai Khan

Major economic activities.—Pastoral nomadism is the major occupation of the Mongol From scattered pasture and scant field he wrings a miserable subsistence. His animals consist chiefly of sheep, cattle, and ponies. From the flocks

Wilm, Paul "The Agricultural Methods of Chinese Colonists in Mongolia," Chinese Economic Journal, Vol. I (1927), pp. 1023-1025

the nomad obtains the necessary milk mutton wool and

Crop production is confined to the eastern and southeastern parts of Mongolia chiefly the areas that have witnessed Chinese minigration. Unlike the small agricultural holdings of provincial China (35) acres of crop land) the crop producing parts of Mongolia possess relatively large farms averaging approximately 30 acres each

The agricultural life is intimately a sociated with geographic cal conditions. Although the soil in many di triets is well supplied with injurral plant foods and humas, the continental sent and climate with its great fluctuations in rainfall and extremes of temperature frequently can es unsatisfactory yields. The sub-zero wanter temperatures preclude the production of any kind of winter crop. Moreover, the winters and early spring months are dry and frequently the farmers must postnone the source of crops until June because of the delayed rains. There are occasional years in which the growing serson is too short for eati factory ripening of crops and often the rains are concentrated in a short period of only six weeks (end of June to the middle of August) Such environmental conditions are strikingly different from those of nericultural China. One harvest must cover the expenses of a whole year and only quickly maturing northern plants can be grown Thus justend of the rice knolling cotton soy beans sweet potatoes winter wheat and other characteristic crops of Old China the eron lands of Mongolia are devoted to barley oats summer wheat millet buckwheat rape and peas 16

On the Chinese farms in Mongolia the livestock consists chiefly of logs chickens draft annuals (aniles or oxen) and cattle. There is an enormous production of milk products. These satisfy the doinestle requirements but do not enter world trade.

The exploitation of animal life is clearly reflected in Mon

[&]quot;Hold p 1006
"Volkon ky M T Milk Products of Mongolla The Chinese Feonomia
Monthly vol 111 (1926) pp 519-550

golia's chief surplus commodities—furs, skins, wool, etc The region has long been noted for its excellent furs, many of which finally reach the United States 18

Mode of life -The pastoral nomads move from place to place in search of suitable pastures for their livestock houses are of two types—the travelling or simple ridge-pole tent covered with dark felt, and the more substantial one, known as the yurt Even the yurt can be dismantled in a short time (half hour) In most areas the Mongols have formed small groups and villages The unit of organization is under the leadership of an elected elder Mongol villages tend to gravitate toward the valleys where water is available and the peoples as well as livestock are protected from the winds of the open plateaus. In the villages, corrals are provided to protect the weaker animals from wolves and other wild beasts Flocks of sheep usually graze near the villages, whereas horses, ponies, and other beasts of burden are kept farther away Fierce, shaggy dogs have a part in this setting, since they frighten stray marauders and wild beasts

The people —Although the term Mongol is often applied to all the peoples of the Far East, the Mongolian nomad is distinctive physically, and the various tribes of the country are connected linguistically. The Mongol has a semi-tanned rather than a yellow skin. As compared with the typical Chinaman, the Mongol has a less flattened nose, a larger face, less prominent cheek bones, and more oval eyes.

Islam and Buddhism are prevalent religious beliefs in Mongolia, except in the districts in which immigrant Chinese have settled. The Mongolian Buddhists are similar to those of Tibet, but among the pastoral nomads the objection to the destruction of life cannot exist. The slaughter of animals, an activity that is entirely out of harmony with Buddhist ideals, forms an important part of Mongol life.

Sinkiang—Sinkiang, or Chinese Turkestan, consists in major part of the Tarım Basın (Kashgaria) located between

¹⁵ Robinson, H D "Mongolia, Its Trade Routes and Trends," Commerce Reports (Jan 6, 1930), Washington, D C, p 18

the Tien Shan and Kunlan Mountains (Fig. 168). In addition it contains Drungaria, the land which extends northward from the Tien Shan to the ranges of the Altin. Chinese Turkestan contains from five to six million people, more than four million of whom live in the Tarim Basin, the greater number being Mahammedans.

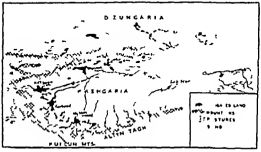


Fig. 168.-Irrigated land mountains, and pastures of Sinklang

The clumate is arid. To the south the Altyn Tagh ond the kunlun. Mnuntums constitute an effective barrier being bounded still farther south by the high extensive Tibetin Plateau. To the north the Tien Shan ond Altin Mountains wring moisture from paling winds whereas winds blowing from the east and northeast linve crossed the extonsive Mongolian Plateau and expended their moisture long before they reach Eastern Turkestin.

The peripheral highlands of the Thrim Bosin wring moisture from passing winds and therefore contain a number of streams which flow into the basin and afford opportunities for irrigation agriculture. Many of these streams fed by the snows of the mountains unite within the basin to form the Torim River, which rises in the glaciers of the Karakorum Ronge flows for a distance of 1250 miles and empties into the reedy swomps of Lop Nor, a shallow, extremely salt lake without on

outlet Although the Tarım is a large river in summer, it contains but little water during winter

Irrigation agriculture —A study of land utilization in the Tarim Basin discloses the fact that irrigation agriculture is best developed along the borders of the region, at the foot of the highlands which surround it on three sides. Cultivated land is confined to small oases in the piedmont areas, the remainder of the land being pasture and waste. Crop production depends wholly on irrigation, and the crop land constitutes less than one half of one per cent of the total area of Sinking. In other words, while Sinking has a population density of only five per square mile, it has approximately 965 people to the square mile of cultivated land. The cultivated land could be extended considerably by the introduction of better and more scientific methods of irrigation. However, this would necessitate a considerable outlay of capital, which the present political leaders are unlikely to supply

In the piedmont districts of the Tien Shan Mountains there are many oases, both large and small, which lie along an ancient caravan route, the Tien-Shan-Nan-Shan Road to Kansu, China In some places these oases, distributed like beads upon a thread, have given rise to the development of commercial towns which have long been important trading centers in central Asia Important oases along the southern piedmont of the Tien Shan Mountains include Shufu (Kashgar), Wensuh (Aqsu), Kuche (Kocha), and Yenki (Quara Shahr) (Fig 168)

Streams serving the oases carry large supplies of silt, drawn from the adjacent highlands, and deposit this material in the piedmont areas of the basin. In such districts feitile alluvial soils have been formed. But in some areas wind-blown sands are found, and the crop lands must be protected from the winds and sand by trees and small plants.

In the southern part of the basin along the Kunlun and Altyn Tagh Mountains is another major belt of oases, which

¹⁹ Bradshaw, E "Sino-Russian Relations in Sinking," *Journal of Geography*, Vol. XXXI (1932) p. 61

is separated from the Tith Shin orses by the Tikla makan Desert. Most of these irrigated allowed districts are located at a distance from the point of find disprearance of their respective streams out upon the finer silty soil located beyond the piedmont gravels (Fig. 168). Noteworthy among the southern on es of the Tarim Ba in are Soche (Airkand) Yeb cheng (Quighalig). Hotion (Abdotau) and Yutten (Keriva).

In the nothern part of Sinking (Dzungaria) most of the land is very poor and onsis agriculture is found only in a few of the valley districts such as the northern predment areas of the Tien Shan and in the valley of the Ih River

The chief crops grown under the arrigation agriculture in Sinkiang are wheat rice cotton barley vegetables and fruits. In the midst of gardens and fields are located the flat topped patter box est.

Pastoral activities.—Since the mountains wring moisture from passing winds unitive grasses are widespread. Thus main of the mountain slopes provide considerable areas of good pasture land. Pastures are also widely distributed in the pied mont areas. Thus we find the reason for the other major occupation of Sinkiang—pastoral nomadism. Settled cultivators however, are much more numerous than the pastoral nomads. The hyestock consist chiefly of horses sheep camels and goafs.

The outlook.—With regard to future developments in Sin king two major problems must be emphasized (1) the future political relations with China and (2) the possibilities of future economic developments capable of taking care of further increases in population. The political outlook is not very certain at the present time in fact an element of in security pervades the political scene of this remote Chinese province. By reason of geographical proximity to the Soviet Union Slinking's commercial relations are more intimately as ociated with her northern neighbor than with China Russin being better represented by commercial officials. In fact some investigators point to the possible development of a Soviet Republic in this part of central Asia.

CHINA—REGIONS

ely associated with the future of irrigation agriculregion. On irrigation depends the life of the people stigators estimate the ultimate population capacity 00 people. Such development would have to rest y on increases of irrigated areas and improvements of irrigation agriculture. The areal extent of crop crowly limited to those areas where water is availaposes of irrigation. Such districts are already being 3ut the methods of irrigation agriculture (Turki are singularly bad, and there is considerable room ement. 20

Tibet constitutes the world's largest high plateau, part of which is above the 14,000-foot contour. Insountain peaks rise to elevations of more than, while even the valleys of the Tibetan borderlands the 10,000-foot level. Associated with the great alse region are extremes of temperature and a surprisaverage annual temperature for the latitude. In he greater part of Tibet is an arid region. Only the single receive a moderately large amount of precipitathere is a decrease in amount with distance north vest. The combination of rugged topography, great extremes of temperature, low precipitation, and insure reflected in the low population density for the whole

small part of this vast highland region is under nese political influence, that is, the part adjacent ural China, comprising mainly the eastern parts of ices known as Sikang and Chinghai (Koko Nor) thief habitable districts comprise the valleys. The greater part of Tibet is inaccessible, poorly served ortation facilities, and is therefore essentially unrexternal political forces.

uc life—The greater part of the Tibetan Plateau g, C F "The Habitability of Chinese Turkestan," Geographical LXXX (1932), pp 505-511

should be classified a waste land with most of the remainder devoted to graving. Senttered normadic tribes depend montheir head of reats anks shown and donkers. Sedentary life is confined minute to the periodicial valleys of the region chiefly the valleys of stream, that flow outhward to India and Indo-China and ea tward into China. Here the major crops include the harder circuls vigetables and fruits Among the cereal barley is not worthy a crop that thrives of high altitudes and in high laintudes

The people - The unfavorable covarouncut of Tibet places narrow limits on the growth of population. In one countries the safety valve to overpopulation is emigration, whereas in Tibet preventive checks have been evolved in the form of social devices such as religion, celibries and polyandry. A social order in which each family ands a son to the Lamasories to become a Lamin priest accounts for the abnormally large development of the calibrate class in Tibet, reaching a proper tion of one fourth of the total population in some districts In Tibet the practice of polyandry is essentially restricted to the agricultural peoples and constitutes an important factor in limiting nomilation 3

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CHAPTER XXV

China—Mineral Resources, Industry, and Commerce

Coal -Of all the minerals, coal is the most important to modern civilization, and the Industrial Revolution came only when coal was set to work With regard to the coal factor, China is a relatively unimportant producer as well as consumer, and large reserves within the country remain untouched Various estimates have been made of these reserves, the earliest of which was stated by Richtofen, but it was subsequently found that his figure was much too large Estimates were later made as geological surveys revealed new coal fields and more detailed work made possible corrections on the older figures The estimates given by Drake (1912), Hsieh (1925), and Wong and Hou (1932) have been stated by various According to Drake, the possible Chinese coal reserve is 996,000,000,000 metric tons, the probable reserve being approximately 381,000,000,000 tons Hsieh gave China a probable reserve of 217,000,000,000 metric tons, whereas Wong and Hou of the Chinese Geological Survey have arrived at a slightly larger figure (246,000,000,000 metric tons) Various of the recent surveys have disclosed the fact that approximately three-fourths of the total Chinese reserve consists of bituminous coal, most of the remainder being anthracite short, it is correct to say that China possesses one of the world's large coal reserves—an important factor affecting the possibility of future industrial development

Although coal fields are found in all parts of China, the largest reserves are found in the provinces of Shansi and Shensi of the loess highlands region. Here Shansi Province alone contains more than half of all of China's coal. But the coal of

this northern region is hurred under thick covers of losss. The southwestern highland region also contains valuable reserves of coal

In spite of her large recrees. China i an immiportant producer of each the average animal production being only 2,000,000 metric tons. Japan in each finite as much coal per capita, and the United States one hinadred times as much as i con united per capita in thina. Lack of local capital mall demand, and poor tran portation facilities are among the factors that et narrow himis on the production and consumption of this important immeral.

Petroleum and water power. Although China possesses large reserves of coal she ha almost no petroleum and her water power e undeveloped. Large sum of money have been invested in various parts of the country in the search for petroleum but no eignificant field has been discovered as yet. Moreover it is view unlikely that any large profitable oil field will be found in the future. This fact is recognized by the Chinage Geological Survey.

In some countries water power is the silver lining of the power situation. In Chain however the water power is practically undeveloped. Large areas of the country such as the deserts and steppes have but little potential water power. In other regions, such as north Chain, the erratic precipitation causes violent fluctuations in stream flow and the small amount of precipitation during winter is a further disadvantage. The best properts for future divelopment of hydroclectric power are found in the Yangtze Basin south China, and in the liminid eastern margins of Tibet.

Iron ore—Among Asiatle countries China holds a conspicuous rank in total reserve of iron ore. Authentic sources place the Chinese reserve at 212 000 000 metric tons. But most of this ore has a metallic content of less than 35 per cent. Much of this low grade iron ore is high in silicate content (40 to 50

The iron ore reserve of China is normally stated at 0.0,000,000 metric ton as compiled by Tegengren for the Valional Geological Survey of China But Manchukuo with its 738 000,000 tons is then included. I have given the frame only for China since Manchukuo is treated separately in this text.

per cent) Pig non made directly from such low grade, high silicate-content ore is generally unsatisfactory. Fortunately, China contains some scattered deposits of non-ore with a metallic content of more than 60 per cent, such as the ores at Tayeh in the province of Huper

An evaluation of the Chinese non one factor must lead to the conclusion that China is poorly supplied with that immeral, and mainly because of the small percentage of metallic content in the one

Tin, antimony, and tungsten—Although her production is comparatively small, China is normally one of the seven leading producers of tin. As regards total value of various metals, tin is a rival of iron in China. Commercially, it is more important than iron

The greater part of China's tin is obtained in the south-western highland region. Here the Kotchiu district near Mengtze, Yunnan, is the chief source of supply. The tin of this district occurs as lodes in limestone rocks, the veins being deeply oxidized. Native mining prevails in this district. The lode ore is carried long distances up the steep slopes of the mine shafts on the backs of men. In recent years, however, modern equipment has been introduced. The greater part of this Yunnan tin is sent to Hong Kong, where it is refined.

Antimony is China's unique mineral wealth, the production being approximately 75 per cent of the world's output. This metal is found in various parts of China, with the principal deposits in the provinces of Hunan, Yunnan, Kweichow, Kwangtung, Szechwan, and Kwangsi. The greater part of the output comes from the Sikwanshan mines of Hunan Province.

With her large, high-grade reserves of antimony and low labor costs, China has been able to produce this metal more cheaply than other nations. During the last few years, however, production costs have increased because of the development of labor unions and higher wage scales. This factor together with increases in freight rates, express rates, export

²Most of the antimony produced outside of Hunan is obtained in the province of Yunnan

rates and with general expenses has added considerably to the costs of production

Similar to other mining enterprises in China antimony exploitation is in the hands of many small producers. These mine the metal in a very crude primitive way

There is no definite information available with regard to the extent of China's tungsten-ore deposits. China however, is a major producer of this metal with half to three fourths of the total output of the world. The most important tungsten mines are located in the provinces of Kinngsi Kwangtung and Hunan.

Other minerals.—Copper has been mined in China for a period of at least a thousand years. It is found in several provinces in southwestern and west-central China. The mines however, are small, the ore is of low grade, and China appears to lack large reserves of this important metal.

As a producer of various nther numerals China occupies a minor role. Small quantities of lead gold mica and zine are obtained from widely scattered deposits worked mainly by the natives.

Future of the mineral industries —Unlike the countries of western Europe and the United States where industrial growth has been associated with the presence of abundant and varied inheral resources. China is handicapped in her deficiency of various inherals that are considered basic in the industrial life of nations. Although the country possesses abundant reserves of coal and limestone large deposits of good iron ore are lacking. China is deficient in petroleum, copper, and sulphur whereas the production of tin, antimony and tungsten could be increased considerably.

The mineral industry of China is handicapped in various ways. The Chinese lack the necessary transportation facilities for large scale production. The country needs more railways and thousands of additional inites of good roads and highways. It needs peace and order, as well as capital, for the development of a modern mineral industry.

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Present status of manufacturing in China -Although richly endowed with an abundance of land and a large population. China is among the most backward countries with respect to the development of modern manufactures Many factors account for this retarded industrial growth, among which are (1) China's long isolation from important centers of civilization. (2) the tendency of the Chinese in their religion and tradition to emphasize agriculture at the expense of manufactures and commerce, (3) the importance of the family rather than the individual as the working industrial unit, (4) the meager development of transportation, (5) the frequent political disturbances, (6) a paucity of local capital, and (7) the practice of exacting likin and similar inland transit taxes 3

China, like other Asiatic countries, has not yet reached the industrial stage of economic development and agriculture is still the dominant activity of the great masses of people But owing to the large population of this country, there are perhaps more people engaged in some type of manufacture than are similarly employed in the United States Among the great agricultural masses there are many people whose homes constitute workshops in which farmer and family work during the off season or when agricultural activities are impossible on the land 4

Workshop and cottage industries —Manufacturing industries in China are not all of the modern factory type, indeed, far more numerous and important from the standpoint of Chinese economic life are the workshops and cottage industries The Chinese workshops are in many respects similar to those of Medieval Europe, with their master workmen, apprentices, and journeymen In some cases the workshop may have grown to such size that it is much like a modern factory, yet for one reason or another it cannot be so classified some cases there may be more than 100 workmen in one establishment, yet the shop is owned and operated by the

³See Lieu D K "China's Industrial Development," Chinese Economic Journal, Vol I (July, 1927), pp 672-673

'James H P "Industrial China," Economic Geography, Vol V (1919), p 1

master workman with no capitalistic proprietor or manager who has not served apprenticeship in the trade itself

Workshop and cottage industries provide inrice quantities of goods in common daily use throughout China. Among these are iron and copper cooking untensils simple agricultural implements baskets ropes felt mats for beds braided mats made of reeds rups harnesses carts boats jewelry porcelain ware cotton cloth and hosiers.

The cottone industry differs from the workshop industry in being distributed in a large number of households that have been supplied with the necessary machinery for producing a certain commodity. Some types of manufactures lend them selves readily to such production typical of which are the making of hoslers and weaving of cloth. Thus in various cities hoslery factories have been established. At first female hands worked in the factory but as demand for the products grew very rapidly and the factory and no adequate space to take in more laborers, preangements were made for the distribution of machines to the laborers in their homes. The raw material,) arn is also supplied. The wages are from 22 to 26 cents per dozen pairs of knitted stockings but the laborers must pay a monthly rental for the use of the knitting machine a On the part of the laborers such arrangement is agreeable since they can attend to their household duties while earning a living The weaving of cloth is plso widely distributed as a cottago Industry in this country

Modern factories —Within the last three decades a considerable number of modern industrial plants have been developed in Chinn from smelting plants with a combined annual capacity of approximately a million tons have been built in various parts of Chinn especially in the Yangtze Valley Cotton spinning and weaving mills have assumed large proportions silk flature establishments are developing rapidly, and flour mills are increasing in number

Lieu D k "China's Industrial Development," Chinese Feonomic Journal Vol I (1927) p 659

The cotton textile industry — The cotton textile industry is China's largest modern manufacturing enterprise. The development of this industry in China began with the establishment of a Government owned and operated cotton mill in Shanghai. The country had 12 cotton mills in 1896, and 31 by 1915. During the World War the industry developed with remarkable rapidity ⁶. The post-war period witnessed some fluctuation in the cotton textile business and trade, but the recent trends have been upward, so that by 1930 China had 127 cotton mills.

Localization of the cotton textile industry—The concentration of this large Chinese industry in the lower Yangtze Valley is noteworthy. Of the 127 cotton mills located in China (1930), 61 are in Shanghai. Thirty of these Shanghai cotton mills belong to the Japanese, three are owned by the British, the remainder being Chinese. Shanghai, the leading port of China, is favorably located with regard to the raw material factor, the power factor, labor supply, and the large market of the Yangtze Kiang Basin.

Factors favoring the cotton textile industry—China possesses a number of advantages for the development of the cotton textile industry. The domestic demand for cotton textile and yarns is enormous, the demand for yarns being greater than in any other country. The great masses of China's population wear clothing made of cotton. The country's large population furnishes an ample supply of cheap labor, and the manufacture of textiles is native to China. In addition, China ranks third among producers of raw cotton. This raw material is not of high quality, but the low price of the short staple. Chinese cotton gives the local cotton mills a marked advantage in the production of heavy sheetings and drills. The domestic production of raw cotton, however, is not sufficient to meet present demands. Approximately one-third of the cotton used

⁶ Huston, J. H. "Changing Cotton Textile Trade of China" Commerce Reports (March, 1930), Washington, D. C., p. 580

m this industry is obtained from foreign sources chiefly from India ⁷

Factors that handicap Chinas textile industry -Among the factors retarding the growth of China's cotton industry, the most important are (1) political disturbances (2) lack of necessary capital (3) poor management and (4) labor mefficiency During periods of chaotic political conditions various factors handican industrial progress. Taxation in creases the raw cotton production decreases and capital becomes concentrated in a few places. In general, the Chinese cotton mills are mentionently supplied with capital. With this handicap the mills are unable to purchase their raw materials and sell their finished products advantageously. The management of many of the mills is conspicuously poor especially the mills that were established by inexperienced people dur ing the World War Finally the mefficiency of Chinese labor should be emphasized. Although this labor is abundant, it is not cheap. The low wages paid the workers are in large part responsible for the lack of efficiency and low per capita output This point is foreibly illustrated by a comparison of the output per worker in the Chinese owned mills with that of the Japanese owned mills, in which the workers receive higher wages Thus the better paid labor in the Japanese mills turns out approximately three times as much cloth and 21 per cent more yarn per worker as compared with the output per capita in the Chinese mills

The silk industry —Although Japan surpasses China as tho world a leading source of silk, sericulture is one of China's oldest industries. This industry is widespread in agricultural China. Major producing areas include Kwangtung Province in the south, Kiangsu, Chekiang Anhwei Hupei Hunan, and Szechwan in the central area, and Shantung and Honan in the

Bureau of Foreign and Domestic Commerce "China's Production and Trade in Cotton Yarns, Commerce Reports (June 13 1932) Washington, D C

Fong H D "Cotton Industry and Trade in China The Chinese Social and Political Review Vol VVI (1932) p 419

north In Kwangtung the sericultural industry is confined mainly to the delta areas of the Sr and Pearl Rivers Here the chief raw-silk producing districts are Shuntak, Chungshui, Namhoi, and Samshui The Shuntak district contains 135 steam filatures and 200 foot-power filatures, which provide work for approximately 70,000 people In Chekiang Province the major sericultural districts are Hangchow and Huchow Hangchow is well known for its silk goods, such as satins, crepe, brocades, and soft silks These districts (Huchow and Hangchow) also weave mixtures of silk with rayon or cotton In Klangsu Province one of the largest silk-producing centers is Wusih, an industrial city located 80 miles from Shanghai and 113 miles from Nanking Shanghai, however, constitutes the major market for central and northern districts. The importance of Shanghai as a center of sericulture is reflected in the large number (141 in 1930) of silk filatures which the city contains

In north China the provinces of Shantung and Honan are noted for their output of pongee, which is woven from tussah silk. The silkworms from which the tussah silk is obtained feed on oak leaves rather than the mulberry. The oak leaves cause the silk to be impregnated with tannin. A brownish color, therefore, characterizes the raw material, and the tussah silk is not only coarser and stiffer than ordinary silk, but it is also more difficult to dye or bleach. In Shantung Province, Chefoo and Tsingtao are the chief distributing centers for pongee, in Honan the center of Hsuchow is most important.

The iron and steel industry—Iron and steel are known to have been manufactured in China by primitive methods as early as 700 A D Modern blast furnaces, however, were first introduced in Hanyang less than a half century ago. Since then, such furnaces have been built in various parts of the country, and in 1928 there were 17 of these furnaces with a daily capacity varying from 12 to 450 tons of pig iron each Although the total annual capacity of these is approximately a million tons of pig iron, within recent years the actual production has been less than 30 per cent of this amount

With an iron ore reserve estimated at approximately 212 000 000 tons (mainly low grade) in coal reserve containing about 246,000,000 000 tons and widespread deposits of lime stone China possesses the basic raw materials essential to the development of an iron and steel industry. Let the country normally produces less than 600 000 tons of iron a year. With the consumption of iron amounting to approximately 600 000 tons a year China's per capita average is strikingly low. In fact the average per capita consumption of iron in the United States is approximately 183 times as large as that of China,

Although China possess large reserves of basic raw ma terials essential to the iron and steel industry, these are not readily available in most regions. But most of China's iron ore has a low metallic content, while many of the high grade ores are so scattered that economical development cannot be realized. Thus the total reserve especially as measured in terms of metallic content is too small to satisfy prolonged heavy demands of a large scale modern blast furnace industry The total Chinese reserve would be consumed by the iron in dustry of the United States in less than 10 years. In addition the cost of coke laid down at the blast furnace stack houses is abnormally high China contains a very large reserve of coking coal but in many cases this commodity must be transported long distances to the iron smelting centers. No nopreciable development can be expected in the iron and steel ladustry of China until the blast furnaces of that country can obtain coke at costs approaching those of the United States. western Europe and other producing units *

The blast furnace industry of China is located mainly in the Yangize Lowland Region.' The center of the industry of the langtze Basin is at Hanyang But the pig iron production of this district has shown a sharp decline during recent years Hanyang depends upon highgrade iron ore obtained from

14 The Iron and steel industry of Manchuria will be considered in Chapter XXVI.

^{*} Hoyt, L. W "flast Furnaces and Steel Mills in China," Bureau of Foreign and Domestle Commerce Report No. 4373 Washington D C. August 15 1022.

Tayeh One of the major handicaps to the development of the industry in this district is the high cost of coke

General character of transportation in China—Probably no other economic means helps or retards the development of a country more than its system of transportation, in which respect China is conspicuously behind many other countries. Its railroad mileage is even less than that of small European countries, such as Italy and Spain, and equal to only one twenty-fifth of the mileage of the United States. Its highways are in poor condition, and the majority of people in China have indeed never seen an improved highway. This lack of good transportation has held parts of China helpless for centuries. In fact, whole districts are cut off from contact with the outer world and are reduced to self-support and self-supply. If such people have a crop shortage, a famine occurs, and, on the other hand, if they have a good crop, the surplus may be an entire waste.

Highways and human transport.—For many centuries transportation in China has been done on the backs of men, by pack animals, or by wheeled vehicles and chairs handled by men. It has been estimated that approximately one-third of the total population of China is engaged in some form of transportation. Even lumber and heavy timber are carried long distances on the backs of men, who earn from 25 to 30 cents a day. But such transportation is not necessarily cheap in spite of the low wages, it is often as high as 25 cents per ton mile, or about 10 times the rate on American railroads.

Springless carts, sedan-chairs, and jinrikishas are widely used. In north China the wheeled vehicle is a chief means of transportation. The springless cart is used to a considerable extent on sandy roads, while in central and south China the sedan-chairs are still important. Jinrikishas are in general use in and around the larger cities.

Where pack transportation is available, ponies and mules are used. But in certain sections of Yunnan and over large areas in Szechwan, the coolies' guilds refuse to permit competition from pack animals. Moreover, pack transportation has

been affected adversely by the use of animals for military ae tivities, and owners are now unwilling to bring horses and mules to cities for hire fearing their loss.

Waterways—In the transportation schedule of China the waterways are more important than either the railways or highways. The natural routes provided by the Yangtze and its tributaries, and to a lesser extent by the Si Kiang and other rivers of southeast China bear an enormous amount of doinestie traffic. But China's rivers with the exception of the Yangtze are unnavigable by ocean going vessels except in their lower courses. Even the large Hwang Ho is used only by junks even in its wider scaward parts inainly because of the prevalence of sand bars and sand accumulations in its channel. The Si Kiang of south China is navigable only to Wuchow (125 miles) for vessels that have more than a six and one-balf foot draught.

The Yangtze Islang on the other hand opens the vast in terior of China to the sea. It rises in the north central part of Tibet and flows into the ocean near Shanghai and ranks as one of the great rivers of the world. It consists of three sections (1) the lower Yangtze from Shanghai to Hankow (2) the middle langtze from Hankow to Ichang and (3) the upper Yangtze, above Ichang In the lower section of the river ocean going vessels may reach Nanking throughout the year since there is a 24-foot depth at that city even during the low water season Between Nanking and Hankow, how ever, the depth of the river decreases during the low water season (winter) to such an extent that only river steamers drawing less than 10 feet may navigate the lower Yangtze as far as Hankow But ocean going vessels drawing 16 to 18 feet of water come to Hankow during the summer season The middle Yangtze (Hankow to Ichang) is navigable during the winter season for river vessels drawing less than seven feet There are many dangers to shipping in both the middle and lower sections of the Yangtze especially during the high water season when steamers sometimes lose their course and strike sand bars or banks In the upper river, especially in the

Yangtze gorges between Ichang and Chungking, navigation is very dangerous, as reflected in the abnormally high hull insurance which prevails in this section. Here the river bed is cut out of solid rock, and large boulders occur in many places. In addition, the navigation difficulties are enhanced because of strong currents, narrow channels, whirlpools, and frequent rapids 11 In many cases several hundred coolies must be employed to pull a vessel through sections of rapids 12

In addition to the rivers, China possesses an extensive canal system which links up the natural waterways and forms a valuable commercial highway. Thousands of small junks may be found on these canals

Roads and railways.—A major drawback to rapid industrial development in China is the paucity of modern transportation facilities. Chinese history shows that the highways of the country have been suitable mainly for the use of pack animals, coolies, wheelbarrows, carts, and sedan chairs. But within recent decades the work of famine-relief agencies and military organizations has resulted in a considerable increase in the mileage of roads. At the present time China possesses approximately 40,000 miles of automobile roads. This figure is but little surpassed by the total number (44,000) of automobiles, trucks, and motor cycles which make use of these modern highways. Emphasis, however, should be placed on these developments, for they are associated with the ideas and ideals of a new China.

With a total length of railways of only 6,521 miles, China is poorly supplied with modern rail transportation ¹⁸ The greater part of this railway mileage is found in the Great Plain of north China and in the Yangtze lowland region. In the former region the level topography has greatly facilitated the

 $^{^{11}}$ Robinson, H $\,$ D "Shipping on the Yangtze," Commerce Reports (July 27, 1931), Washington, D $\,$ C, p $\,$ 239

¹² These workers generally pull on long bamboo topes that are fastened to the vessel

¹⁸ Most recent figures give more than 10,800 miles of railway line for China, but these take into account the mileage in Manchukuo (4,338 miles in 1930), a unit that is considered separately in this text. See Clark, Grover *Economic Rivalnes in Manchuna*, Yale University Press, New Haven, 1932, p. 18

construction of railways whereas the rugged character of south China will always constitute an obstacle to development

Foreign commerce trend in exports and imports -A study of China storeign trade by 20 year periods from 1870 to 1930 discloses a gradual change in the character as well as value of commodities exported and imported. Thus in 1870 the two giants among Chinese exports were ten and silk. In value these made up nearly 90 per cent of the total exports of the country. During the same period the imports consisted chiefly of only two commodities onium and cotton goods the total value of which amounted to nearly 70 per cent of all Chinese imports (Fig. 169). Twenty years later (1890) silk and fea. were still the impor items on the export list of China, but their proportion to the total value of all exports had become less (a little more than 60 per cent). Similarly optimi and cotton goods were still the leading imports of the country. In another 20 years the export of beans and bean products from Manchukuo had become an important feature of Chinese trade, and by 1910 these ranked second to silk among the exports of the country tea being third in rank. During the same period (1890-1010) opinin lind dropped to third place among the imports being surpassed by cotton yarn and cotton cloth Silk eggs ray cotton and tea were minor commodities on the export trade list in 1930. Chain's tea had met increasing competition in foreign markets chiefly from the ten of India and Ceylon, whereas Japan with its more advanced and more enterpring merchandising methods had become the chief source of raw silk. Raw cotton had become the leading item of import in 1930, and suggests the changing industrial life of Chinn-a development of her cotton textile industry and an importation of raw cotton to supplement her domestio supply

Balance of trade—China has a moderately large import balance of trade. Thus during the 5-year period from 1927 to 1931, the average innual surplus was some \$157,000 000 Since the Chinese buy more than they sell, a deficit results which must be made up in other ways The vast numbers of Chinese living in foreign lands, chiefly other parts of the Orient, constitute a major factor in balancing the trade lists,

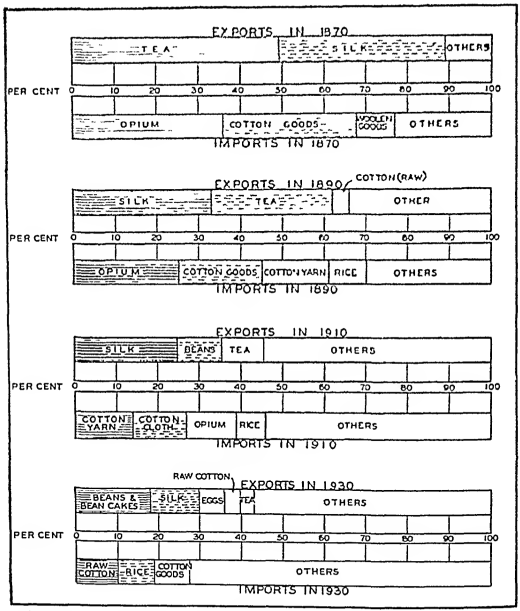


Fig 169—Changing merchandise exports and imports of China during twentyyear periods. Note the importance of opium in the early trade and the decreasing percentages of the leading items of import and export

since the remittances of these over-sea Chinese amount to approximately \$100,000,000 a year 14

Directions of trade.—China's foreign commerce is con-

¹⁴ Arnold, Julean "China Trade in Perspective," Commerce Reports (November 10, 1930), Washington, D C

dueted mainly with Japan Hong Kong the United States the United Kingdom Germany France and India Japan functions as a primary source of imported cotton textiles and cotton goods takes Chinese iron and constitutes a major market for Manchurian soy beans and bean products

China's trade with Hong long is second only to that with Japan. I mphasis imist be placed on the fact however that Hong Kong is an important entrepot—this commercial center is neither a major producing nor comsuming unit of economic goods. As a free port—it functions mainly in the transit of British goods but commodities from other countries are also handled at Hong Kong. Thus the United States is a major market for silk produced in the Si Kiang Basin but this silk first passes through Hong kong before reaching the American market.

From 1904 to 1930 China's trade with the United States increased from \$53,000,000 to \$168,000,000. Although these figures reflect a noteworthy increase in trade they do not take into account the indirect trade which is moderately large. As has been stated Chinese silk passes through Hong Kong before reaching the United States. A certain amount of imported merchandise finds its way first to Japan before it enters. China.

Chief ports.—The greater part of China's foreign trade is conducted through the ports of Shanghai Tientsin Canton, Tsingtao Hankow, Kowloon and Swatow (Fig 170) Tientsin and Tsingtao are major trade channels in north China Shanghai and Hankow are the chief foreign trade centers in the Yangtze lowland region, Swatow serves the southeastern coastal region, and the ports of Canton and Kowloon are the major trade units of the Si Kiang Basin The ports of central China or the Yangtze lowlands normally handle approximately 46 per cent of the incoming and outgoing trade, next in rank are the ports of north China (37 per cent), then the ports of the Si Kiang Basin (17 per cent)

The lower part of the Yangtze Valley is favored not only by the river traffic, but also by the coastwise trade of China China's commercial life is therefore concentrated to a marked degree on a single sea gate, the lower Yangtze Kiang; and

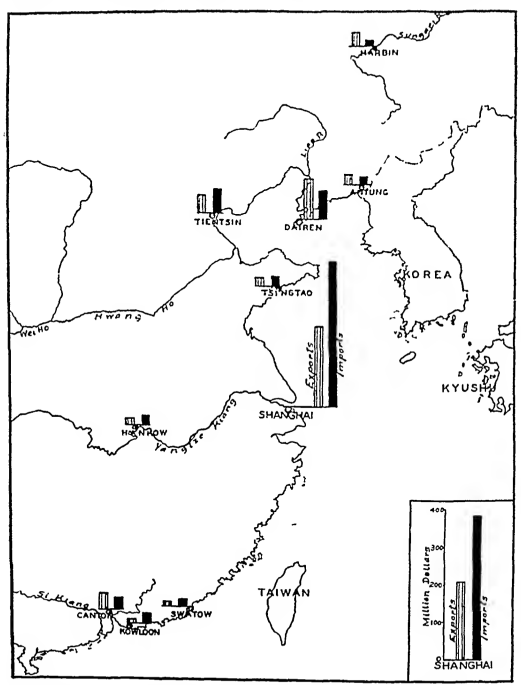


Fig. 170—Ten leading ports serving China proper and Manchukuo Average annual exports and imports for period 1925-1932 in millions of dollars

Shanghai, which controls this gate, handles approximately 40 per cent of the foreign trade of the country. In its broader

relations Shanghni is the most favorably located port in China It is the nearest large port to Old Japan and with a midway location between Tientsin in the north and Hong kong in the south it serves as an important center for the coastwise trade In short it is the most centrally located port for the trade of a vast reaim which includes the fertile monsoonal mainland areas of southeastern Asia and the ar chipelagoes of the Philippines and Japan

The outlook.—The changing character of China's trade has already been emphasized. Although cotton toxtiles are important among the imports they are also found among the exports and raw cotton appears as a major import chiefly from India. Such trade facts indicate the increasing industrialization that is taking place and the changing character of China's trade. Any rapid development of her world trade will be retarded by a number of factors. (1) the low purchasing power of her masses. (2) the low per capita productive capacity of the Chinese people. (3) lack of good transportation. (4) unstable political conditions and (5) internal taxes on goods in transit such as likin. With the development of better means of transportation and communication, it is quite probable that the Chinese would increase their wants as well as the power to satisfy them.

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CHAPTER XXVI

Manchukuo

Distinguishing characteristics -- Manchukuo embraces a roughly triangular area of approximately 460 381 square miles of land. It is one of the few unportant pioneer units of the world a land of forests and minerals-a vast agricultural land whose areal extent exceeds that of the entire Japanese Em pire by 120 000 square miles (Fig. 171). Approximately equal to the combined surface areas of Wisconsin Minnesota, North Dakota, South Dakota and Wyoning Manchukuo has a climate which somewhat resembles that of the above American States It varies from the humid continental type in the east to the middle latitude semi and type in the west. In addition, the climate of Manchukuo varies from south to north by reason of the great latitudinal extent of the country. Its extreme southern part corresponds in latitude with the southern part of Ohio, whereas the northern point of the country coincides with the latitude of the southern shores of Hudson Bay, Canada The agricultural life of the southern districts therefore, contrasts strikingly with that of northern Man chukuo in which the summers are short and the winters extremely long and cold

The location of this large agricultural land between the spheres of Chinese Russian and Japanese influence is a factor of major importance. It is reflected in the desire by those

As part of China Manchukuo consists of the provinces of Heilungkiang, Linding, and Kirin. In addition, the Chinese province of Jehol with its 60,000 square miles and 4500,000 people has been drawn increasingly within the political orbit of Manchukuo Japan, however recognizes Manchukuo as an independent unit, but such recognition is not universal. It appears that Japan will succeed in maintaining Manchukuo as an independent unit. In 1932 provisions were made for a Chief Executive a Privy Council and a Cabinet. On March 1 1931 Mr. Henry Pu-yi was crowned Chief Executive, bereditary Emperor of Manchukuo.

nations for political influence and economic control of Manchukuo Moreover, by reason of its location, elements of its

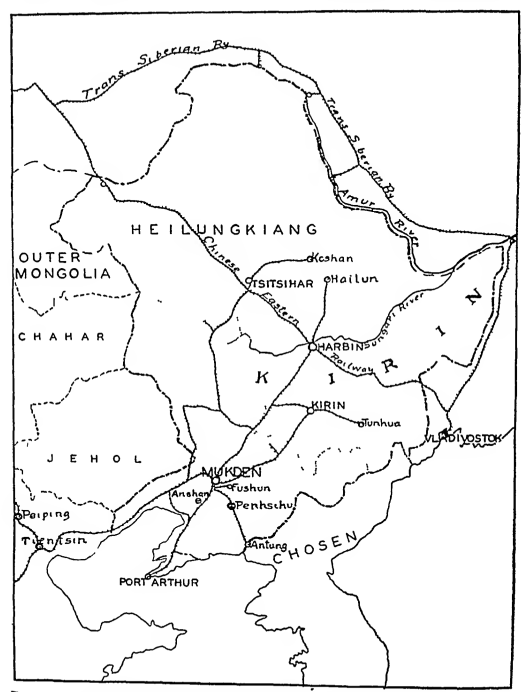


Fig 171 —Map of Manchukuo showing extent of political units, chief cities, and railways

population have been drawn from the grasslands of semi-arid and arid Mongolia to the west, from the overcrowded bandit-

ridden finmine-swept provinces of north China to the south west, from Russia to the north and northwest and from the densely populated parts of the Japanese Empire (Chosen and Old Japan) on the east. Of these immigrants, the Chinese are by far the most numerous

Peoples of Manchukuo -- During the inst two decades (1914 1934) the colonization of Manchukuo by the Chinese has progressed with remarkable rapidity. It constitutes one of the greatest migrations of peoples known to mankind. This movement traces back to the end of the nineteenth century. when the Manchu Dynasty in fear of Russian expansion withdrew its restrictions on Chinese immigration. Later the rapid economic development of south Manchukuo under Japanese influence set in motion n mass migration of accelerating magnitude chiefly from the densely populated faminestricken areas of north China. In fact the migration since 1927 has averaged more than a million persons annually Thus in 1900 the population of Manchukuo was approximateis 14 000 000 of whom 80 per cent were Chinese whereas at the present time the country contains about 34,241 980 people mere than 95 per cent of whom are Chinese *

Of the original or native inhabitants in Manchukuo the so-called Tungus make up the last remnants of the Monchus These are nomadic people who are engaged mainly in pastoral pursuits. They are found chiefly in the northern highland and in the western semi arid grasslands of the country.

Of the immigrants the Koreans rank next in number (600 000) to the Chinese whereas the Jopanese who have had economic control in south Manchukuo for more than two decades have not settled in this country to the extent that many people had anticipated. In fact the Japanese populo tion in Monchukuo has reached the total figure of only 440 000. Twenty nine years ago (1905) the Jopanese Govern ment announced its intention of sending to south Monchukuo one million coionists within a period of ten years. The Jap-

² Roxby P M "The Expansion of China," The Scottish Geographical Maga-inc Vol. XLVI (1930) pp 77 79

anese, however, have not proved to be willing pioneers, being unable to compete with the Chinese who have come to Manchukuo at the rate of more than a million a year. At the present time the Japanese Government and the South Manchukuo Railway are financing settlers, and Manchukuo will sell land to them at nominal prices. But in the past the Japanese have shown no great desire to leave their homeland, and they have been disinclined to migrate even into the

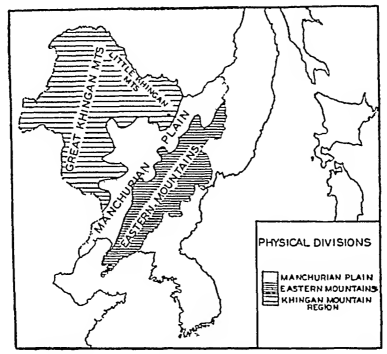


Fig 172 —Physical divisions of Manchukuo

peripheral parts of the island empire, unless under artificial stimulus. Many students of the population problem in the Far East are still raising the question whether the home-loving Japanese will move in very great numbers into the pioneer belts of Manchukuo, where the environment is quite similar to that of western Minnesota and the Dakotas of the United States.

Another important immigrant element in Manchukuo is the Russian Before the Russian Revolution, Manchukuo contained approximately 60,000 Russians. The number today is approximately three times as large as it was at that time, and it is safe to assume that because of its location Manchu kuo will always have some Russians

Physical features and climate -The most important phys ical feature in Manelinkuo is the Manehurian Plain which consists mainly of the valleys of the I iao and Sungari Rivers and their tributaries (Fig. 172) These alluvial lowlands comprise approximately 120 000 square miles or somewhat less than one-fourth of the surface area of Manchukuo They constitute the geographical base of the most intensively utilized agricultural lands and the most densely populated districts of the country Draining the southern part of this plain, the Lino River flows southward and empties into the Gulf of Liaotung the Sungari River flows northward and northeastward and empties its waters into the Amur River The widest part of the Manchurian Plam is in the latitude of Harhin where the Sungari lowland has a width of approxi mately 300 miles whereas the lower part of the Liao Valley is only 75 miles wide. In contrast to the Great Plain of north China, which is the product of deposition the Manchurian Plain has resulted from long continued erosion. It therefore, is more broken in appearance has extensive terraces and, in general lacks the extremely level land surface which charac terizes the Great Plain of China

Highlands enclose the Manchurian Plain on the west north, and east. In the west and north the Khingan Mountains (Great and Little Khingan Mountains) comprise the largest geographical region in Manchukuo. The Great Khingan Mountains in the west constitute a divide between the Manchurian Plain and the Mongolian Plateau. The Little Khingans extend almost at right angles to the former highlands. Both highland regions are sparsely populated areas in which crop production is narrowly limited by unfavorable climate and rugged relief. The Great Khingan Mountains have their greatest relief on the slopes facing the Manchurian Plain, the least on the slopes that extend westward into Mongolia. In certain places the Mongol normads take their cattle and sheep into the western parts of this region.

forests remain as potential reserves, awaiting future development. The forests consist mainly of larch, birch, and oak—the larch being the most widespread and important. These forests, however, are scattered and decrease in size from east to west. Some of the northern districts of the Great Khingan forests are but little known. In general, these northern forests, together with the forests of the Little Khingan Mountains, are quite similar to the neighboring forests of Siberia. Gold constitutes another significant resource in these highlands, especially placer gold, which is obtained in the northern and southern parts of the Little Khingan Mountains—from the tributary valleys of the Amur on the northern slope and those of the Sungari in the southern part of the region.³

Along their eastern margins the plains of Manchukuo are bounded by another belt of highlands—the mountains of eastern Manchuria With a total surface area of approximately 100,000 square miles, this eastern region of Manchukuo has a greater amount of rainfall and contains much larger stands of timber than do the Khingan Mountains. In fact, this region comprises one of the largest stands of timber in the Far East Moreovei, in contrast to that of the Khingan Mountains, agriculture is well developed in many of the southern districts of the region. Thus in spite of the isolation and inaccessibility which characterize much of this Eastern Mountain region, the population has increased to approximately four and a half million. Some of Manchukuo's laigest reserves of coal are located within this region, and it is a source of large quantities of ginseng

These three major geographical divisions of Manchukuo—the Khingan Mountains, the Manchurian Plain, and the Eastern Mountains—show contrasts not only in topography but also in climate. In addition, the climate varies from place to place within a certain region. The highest precipitation records for Manchukuo are found in the southeastern part of the Eastern Mountains, where some districts have more

³ Torgasheff, Boris P "Gold Mining Prospects in Manchuria," Chinese Economic Journal, Vol IV (1929), pp 135-153

than 35 inches a year. On the other hand, the average annual precipitation is less than eight inches in the extreme western parts, the districts that are located near the Mongolian boun dary. In the Manchurian Plain the precipitation decreases from east to west—a decrease from more than 24 inches in the east to 16 inches in the west.



Fig. 173 —Winter scene of the Sungari River near Kirin. (Courtesy South Manchuria Railway Co.)

Just as precipitation decreases chiefly from east to west, so temperatures and length of frost-free period decrease from south to north. The isohyets therefore cross the isotherms. The Manchurian Plain south of Harbin has a frost free period of more than 150 days, whereas some of the northern interior districts of the Great Khingan highland area have less than 100 frostless days. Moreover, the northern part of Manchukuo experiences extremely low temperatures during the winter season (Fig. 173). At Harbin the average temperature during January the coldest month, is approximately 0°F, comparing quite favorably with the average January temperature at

Winnipeg and adjacent districts in Canada To the north of Harbin the winters are even more severe

On the basis of seasonal temperature conditions and the length of the frost-free period, two major subdivisions may be recognized—north Manchukuo and south Manchukuo The north is a region of short summers, and long severe winters Northern Manchukuo has the humid continental type of climate with short summers, or the so-called "spring Wheat Belt type of climate", whereas the southern region of the country possesses the humid continental climate with long summers, a climatic counterpart of the Corn Belt region of the United States As compared with south Manchukuo, the northern region is more of a frontier land, where agricultural holdings are larger and more widely scattered. Its land utilization contrasts strikingly with that of south Manchukuo Thus the northern frontier region receives approximately two-thirds of the immigrants 4

Land utilization —Although agriculture is the dominant activity and the chief source of wealth in Manchukuo, the crop land constitutes only 13 2 per cent of the total area of the country. The remaining land consists of forests (36 per cent), pastures, and waste. The cultivated acreage has increased from 12,800,000 acres in 1915 to 32,300,000 acres in 1930. Various surveys have disclosed the fact that the crop land may be further increased by an amount of approximately 22,500,000 acres, or 9.3 per cent of the total surface area of the country. Hence, 22.5 per cent of the total area of Manchukuo may be brought under cultivation.

Agricultural development —The most complete utilization of agricultural land in Manchukuo is found in the southern part of the Manchurian Plain. This part of the country is favored with a long growing season and a good supply of rainfall. Moreover, it is served by a better system of roads and railways than one will find in other parts of the country.

The cultivated land of Manchukuo is devoted chiefly to the

^{&#}x27;Young, C W "Chinese Colonization in Manchuria," Far Eastern Review, Vol XXIV (1928), pp 241-250 and 296-303

following crops (1) soy beans, (2) kaohang, (3) millet (common and Italian), (4) wheat, (5) maize, and (6) rice These crops are not equally important in all of the cultivated districts of the country. Thus rice and maize occupy relatively large proportions of the crop area in south Manchukuo whereas wheat production is confined chiefly to the central and northern parts of the country. Kaohang is widely cultivated. It occupies more than half of the cultivated land in

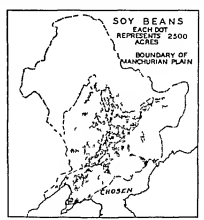


Fig. 174—Dot distribution map showing soy bean accessed of Manchukuo. (Data according to consular reports from Dairrn and plotted according to Murokoshi and Trewarths with modifications.)

some of the southern districts of the Lino Plain, whereas less than 10 per cent of the crop land is devoted to this cereal in the Khingan Mountain region of the north

As the most important and distinctive crop of Manchukuo, soy beans occupy more than 25 per cent of the cultivated land (Fig. 174) In fact Manchukuo has been called the "Soy Bean Empire of the World" and normally produces more than one-

half of all the beans of commerce Soy beans are produced in all parts of China, but it is only in Manchukuo that they are extensively grown for the export trade. It is the chief cash crop of the country. One-fourth of the crop is normally consumed locally whereas the remainder is available for export

The uses of soy beans are many They constitute an important food for man and beast as well as a major source of oil The oil is used not only for food but also in the manufac-

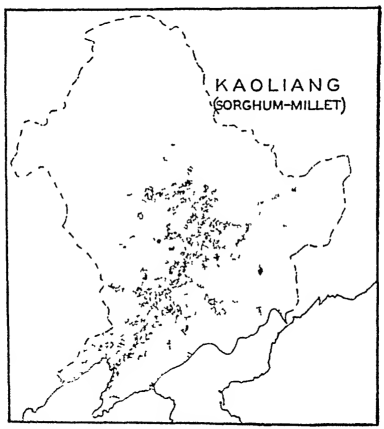


Fig. 175 - Dot distribution map of the knohang acreage of Manchukuo Fach dot represents 2,500 acres. (Data according to consular reports from Data is all a Maroloshi and Treverthy)

one of pants and en mels. The residue which remains after the extraction of the oil is made up into bean cakes. These significant to other countries at the rate of approximately \$40 (8) (6-9) worth a year chiefly to Japan. If the Japanese on obtain more tood from their crop lands through more to the exercicultural practices including the use of bean cake to the exercicultural practices including the use of bean cake in population In fact, various students of Japan's population problem feel that the uninterrupted flow of the products of the broad fields of Manchukuo is of fundamental significance to Japan

Kaoliang ranks next to sov beans in acreage and production (Fig. 175). Before the rapid development of soy bean culture kaoliang was the leading crop of Manchukuo. As a leading staple food of the farming classes and a major feed for ani-

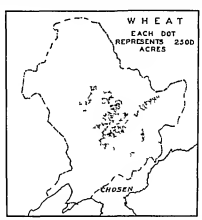


Fig 176—The wheat acreage of Manchukuo Note the general paucity of wheat in south Manchukuo. (Data from consular reports from Dairen and plotted according to Murokoshi and Trewartha, with modifications.)

mals, it occupies 10.2 per cent of the crop land. In addition kaohang stalks are used for fuel, for building material, and for the making of mats. It withstands drought as well as flood better than does maize which accounts for its widespread cultivistion in north China as well as in Manchukuo. As Chinese immigrants have come in increasing numbers from China the kaohang production has increased, especially in south Man-

chukuo It should be emphasized that the land utilization in south Manchukuo suggests similarities with that of north China, whereas northern Manchukuo is more of a frontier land, much of which is as yet undeveloped. The latter area is similar in certain respects to the North Central States of the U-S and the Pranie Provinces of Canada.

Millet is second only to kaoliang among the staple food crops of the Manchuran people. Since it can withstand cold

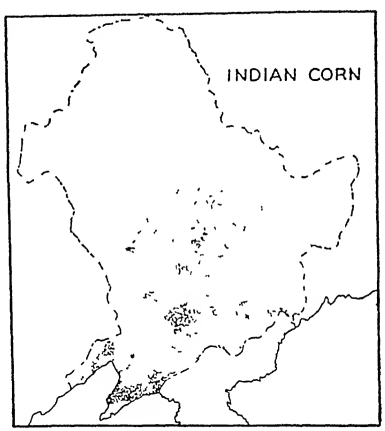


Fig 177—Geographical distribution of Indian corn (maize) in Manchukuo (Data plotted according to Murokoshi and Trewartha, with modifications)

weather and poor soil conditions better than kaoliang, it is the main crop of the people of the north. Like kaoliang, it is a general utility crop, it is used as food for man and a feed for animals, as well as a basic material in the making of liquor

Ranking next to millet in acreage, wheat occupies nearly 11 per cent of the total cultivated land of Manchukuo (Fig.

176) Unlike soy beans kaolling and millet, which are widely distributed in the Manchurian Plain wheat is found chiefly in the central and northern parts of that region (Fig. 176). The production of approximately 60 000 000 bushels suggests the fact that this large potential wheat producing region has only begun to realize the possibilities of growing wheat. Production will increase with further occupancy of the area and the development of transportation facilities.

The chief maize or Indian corn producing districts are located in southern Manchukuo (Fig. 177). In many places maize replaces kaoliang and millet and like the latter crops it is used as food and feed as well as for fuel.

Rice is grown in various parts of southern Manchukuo. It is cultivated chiefly by Korean minigrants who have come from rice-producing parts of Chosen. The immigrant Chinese however, are neither rice producers nor rice consumers, most of these people have come from north China a land of winter wheat, kaoliang, inillet, and pulses rather than rice.

In many of the southern districts of Manchukuo the natural environment has favored the development of fruit industries. Among the fruit crops pears apples peaches apprects and cherries are noteworthy. Vineyards are also widely developed and very productive in many parts of south Manchukuo.

The livestock of the country consists chiefly of cattle, sheep hogs and poultry. Although most of the sheep have an inferior grade of wool the quality is being improved by cross breeding the native animals with high grade imported stock. The cattle of Manchukuo are raised not only for their meat but also for use as draft animals.

Wild silk—The production of wild silks (tussab silk) is a supplementary occupation to agriculture in some parts of Manchukuo, chiefly in the vicinity of Antung. The yellow wild silk of Manchukuo, like that of Shantung, China is obtained with but little care of the silkworms, they feed on the

Murakoshle, Nobuo and Trewartha, Glenn "Land Utilization Maps of Manchuria," Geographical Review Vol XX (1930) p 483

foliage of the native oak rather than the leaves of the cultivated mulberry Most of this silk finds a market in Shantung, where it is used in the making of pongee

Utilization of forest resources -With a total forest area of approximately \$8,800,000 acres, Manchukuo has a potential stand of timber of nearly 150,000 000,000 cubic feet. Much timber has already been cut in the Manchurian Plain, where land has been cleared for agriculture Logging operations have been extended into the highlands. One of the chief regions of timber exploitation at the present time is that of the valley of the upper Sungari River, which is located in the Eastern Mountains of Manchukuo The largest remaining stands of timber in Manchukuo are found in the highlands of the country The Great and Little Khingan Mountains contain stands of larch, birch, and oak, the larch being suitable for railroad ties and buildings The timber in these western and northern highlands, however, is not so large as that of the more humid Eastern Mountain region of Manchukuo In the latter region, Korean pine, spruce larch elm, and birch are the principal trees Korean pine is the chief type of timber cut in the region at the present time

Utilizing the mineral resources—Manchukuo contains a variety of minerals, of which coal, iron, and gold are most important. The total mineral reserves are not known with scientific accuracy, since large areas of the country have not been surveyed. Resources of some regions however, are well known, especially in south Manchukuo. In 1925 C. Y. Hsieh estimated that Manchukuo possessed nearly 3,000,000,000 out of China's 217,000,000,000 metric tons of coal. In 1932 the estimate of Wong and Hou placed the Manchurian reserve at approximately 4,000,000,000 tons out of a total of 246,000,000,000 tons for all of China. On the basis of these estimates the Manchurian coal reserve is but a small fractional part as large as that of China. Yet Manchukuo produces approximately one-third of the coal mined in all of China.

South Manchukuo is the major coal-mining region of the country, with an average annual production of more than

9 000 000 metric tons out of the total of approximately 10 000 000 tons for all of Manchura. The Fushun name is the chief producing unit, with 6,864 000 tons in 1930. Located in south Manchukuo. 20 miles to the east of Mukden the Fushun district contains very heavy seams of coal and a potential reserve that has been estimated at 1,200 000 000 metric tons (Fig. 178). Here the chief coal bearing rock series consists of shale. In addition, there is a heavy overburden of oil shale.

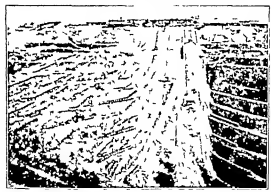


Fig. 178.—Open cuts at the Fushun collieries. (Courtesy South Manchuria

South Manchukuo contains two major coal imnes which are located to the south of Fushim—the mines of Penhsihii and Ventai. The Japanese owned Ventai mine hes approximately 40 miles to the south of Mukden. Ventai coal is low in volatile substances and high in ash content. The Penhsihii mine is located along the South Manchurian Railway between Mukden and Antung. This district produces large amounts of coke for the iron and steel works at Anshan.

Bradley J R 'Fuel and Power Resources of Manchuria," Commerce Reports (March 21 1932) Washington, D C

North Manchukuo contains large reserves of coal, but production is less than a million tons a year. The mines at Chalainor, Mulin, and Hokang account for the greater part of the output of this northern region. The Mulin mine is located in the eastern part of the region, and it is connected by rail with the eastern line of the Chinese Eastern Railway. The Chalainor mine is located in the extreme western part of northern Manchukuo on the Chinese Eastern Railway near

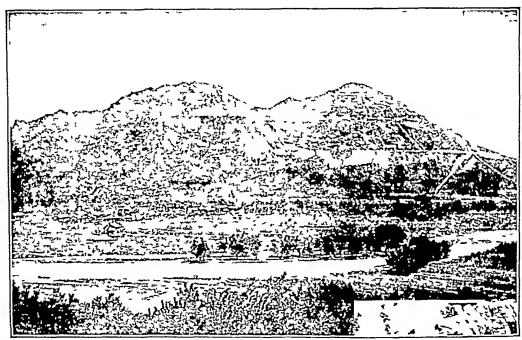


Fig 179 —Anshan Iron Works The Takushan iron ore mines (Courtesy South Manchuria Railway Co)

the Russian frontier The Hokang mine is situated in northern Heilungkiang, near the Sungari River ⁷

Manchukuo possesses approximately 738,000,000 metric tons of iron ore. The greater part of this reserve consists of low grade ore in which the metallic content varies from 30 to 36 per cent. The actual iron content of this reserve is therefore no more than 259,000,000 metric tons. Iron mining centers at Anshan and Miao-erh-kou in south Manchukuo. Anshan iron ore is utilized by the Anshan Iron Works, whereas the Penhsi-

⁷ Torgasheff, Boris P "The Three Largest Coal Fields of North Manchuria." Chinese Economic Journal, Vol II (1928), pp. 26-35

hu Iron Works draw upon Mino-erh kou iran are (Fig. 179)

Gold mining is an old activity in Manchukuo. It is still important in some districts chiefly along the northern and southern slopes of the Little Khingan Mauntains where this metal occurs chiefly as placer gold. Some placer gold is also mined in several districts of the Eastern Mountain Region.

Manchukuo like China proper lacks important reserves of petroleum. In Manchukuo however oil is abtained from the shale that rests upon the coal seams at the Fushua mine Estimates place this reserve at approximately 5 300 000,000 tons of oil shale with an oil content of six per cent. The shale-oil plant at Pushua has an annual capacity of 1,360 000 tons of shale and an estimated production capacity of 69 000 tons of mil. However, and 3 617 metric tans of shale oil were produced in 1930. Although the extraction of oil from shale is not considered a profitable business in regions which contain petroleum reserves the quarrying of shale is a process of coal imming at Fushua, and the Par East lacks large reserves of petroleum.

Manufacturing —As in Chinn so in Manchukuo the house hold industries are widespread. Let the modern factory system has become a fundamental part of the economic structure of the country. Frietories using machinery and steam power were introduced in 1902, when the Russians organized a few pioneer flour mills in Harbin. Later years have witnessed a rapid development of the flour milling industry by the Chinese and Japanese at various important trading centers, such as Mukden Harbin, Dairen, Changehun Fushun Tiehling and Liaoyang.

A number of other modern industries in Manchukuo base their development in large part on the local supply of raw materials. Of these the business of extracting oil from soy beans and the making of bean cake fertilizers is distinctive Although the major part of the output comes from large modern presses there are also many old-style native presses using animal and man power in order to extract the oil from the beans

Other modern industrial establishments in Manchukuo include cotton mills, tanneries, silk filatures, sugar refineries, soap and candle factories, and iron and steel works. In addition, a number of minor industries are engaged in the making of cheap pottery, cigarettes, confectionery, felt carpets, and tinware.

The blast furnace industry.—Special mention should be made of the blast furnace industry of Manchukuo, since the

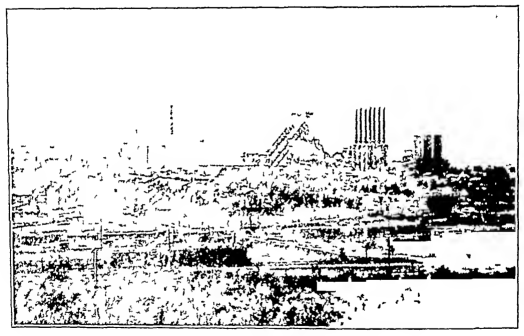


Fig 180 —Anshan Iron Works (Courtesy South Manchuria Railway Co)

Iron ore factor is frequently mentioned in connection with Japanese intervention in that country. Moreover, the fact that Manchukuo possesses a very large iron ore reserve, whereas Japan has but narrowly limited reserves of this metal, would seem to suggest the dependent position of Japan's iron and steel industry upon the iron of Manchukuo. The actual annual importation of Manchurian iron into Japan, however, is frequently overstated, and the unprofitable operation of the Manchurian industry is commonly overlooked. Moreover, Manchukuo exports pig iron and not iron ore (Figs. 180 and 181). Japan imports nearly all of this pig iron.

Although there are a few million tons of high grade iron

ore in Manchukuo these ores are intermingled with the low grade ore to such an extent that concentration erushing and roasting operations become essential before they can be converted into pig iron. Most of the easily available ores of Manchukuo possess a low inetallic content and a high proportion of silica. These ores are therefore crushed the silica being removed from the iron. This operation is followed by roasting of the ore and a process of magnetic concentration, which

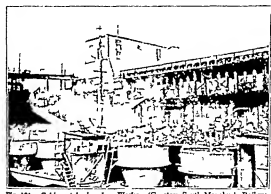


Fig 181 —Coking at Anshan Iron Works. (Courtes) South Manchurin Railway

finally prepares the ore for smelting. These operations addinaterially to the costs of producing pig iron in Manchukuo 8

The cost of this pig iron is further enhanced before it is laid down in Japan mainly because of the following reasons (1) rail freight to Dairen (2) handling and loss in transit, (3) transportation charges to Japan, and (4) Japanese import duty. In fact, on the basis of comparative costs the Kamaishi Iron Works of northern Hondo have been able to

Palmer J J W "Iron and Steel in Manchura Commerce Reports (Dec 28, 1931) Washington D C pp "34 735

produce pig iron in recent years at slightly lower costs than the Manchurian product. Yet the cost of the Manchurian pig iron compares quite favorably with the costs of producing pig iron at the Yawata Steel Works of Kyushu. Since Japan draws heavily upon some of the higher grade iron ores of the Yangtze Basin of China, and upon the ores of Chosen as well as of the Malay Peninsula, the Manchurian pig iron meets competition from these diverse sources. Thus in 1930 Japan

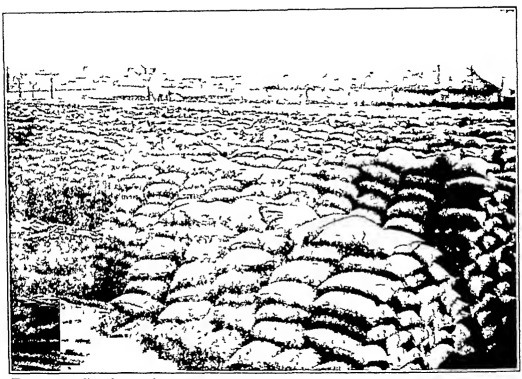


Fig 182—Soy beans in open storage, awaiting shipment at one of the produce centers in Manchukuo (Courtesy South Manchukua Railway Co)

imported only 223,000 metric tons of this metal from Manchukuo

Transportation and trade.—Manchukuo has 4,338 miles of railway line. In addition there are many single lines that are of little economic importance. The three chief systems which serve the country are (1) the Japanese owned and controlled South Manchurian Railway, which extends from Dairen through Mukden to Changchun and from Mukden to Antung, (2) the Chinese-Peiping-Mukden line which connects north

China with the Manchurian system and (3) the Chinese Eastern essentially a branch of the Trans-Siberian Railway which extends to Vladivostok. At the present time this rail way is owned by Manchukuo

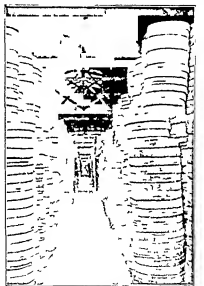


Fig 183 —Bean cakes in storage at Dairen Wharves. (Courtesy South Manchuria Railway Co.)

As in China proper so also in Manchukuo, economic development has been greatly retarded because of the absence of a good road system. In many places the roads become impassable during the season of rains. The Sungari and Lino Rivers supplement the roads as channels of trade, but they are ice-bound during the cold winters of Manchukuo.

A study of Manchuria's foreign commerce discloses that soy beans and then by-products account for more 50 per cent of the total exports of the country (Figs 18 183) Other exports include millet, kaoliang, coal, tussa timber, and pig iron. On the other hand, the imports of

mainly of cotton piece goods, kerosene and lubricating sugar, machinery, bags, and tobacco products

The greater part of this foreign commerce is hearthrough the ports of Dairen Newchwang (Yingkow)

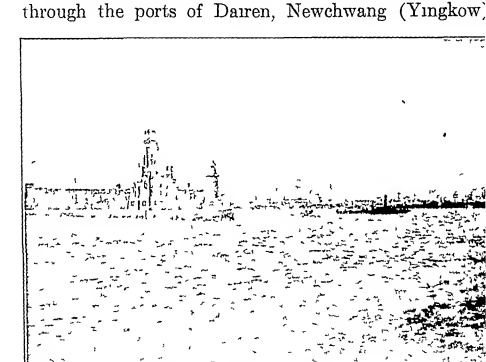


Fig 184 —Entrance to Dairen Wharves (Courtesy South Manchuria

Antung (Fig. 184) As the southern terminus of the Manchurian Railway, Dairen has become one of the I foreign trade centers of the Far East

The political factor and natural environment.—By a of its location, Manchukuo is of great concern to the ad spheres of political influence—Chinese, Japanese, and Ru It has been called "the coveted land of the Orient," "the thoral of Asia," and "the prize of the Far East" To F

Manchukuo is of much interest, chiefly because of it

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with its extensive continental sweep has always sought favor able coastal regions To China Manchukuo means land for her surplus millions. These constitute the greater percentage of Manchukuo's present population and in recent years they have entered the country to the extent of more than a million a year, chiefly from the bandit ridden famine-stricken districts of north China To Japan Manchukuo is a land of valuable resources in the exploitation of which large amounts of Japanese capital have already been invested. Lacking sufficient domestic food for her rapidly growing population and various raw materials essential for her industries Japan must assure herself access to food supplies and resources She must also have assured access to markets in which to dispose of her manufactured goods. The present Japanese popu lation in Manchukuo does not seem to indicate any great desire on the part of the Japanese to leave their homeland for these frontier lands

Although Manchukuo was established as a pseudo-independent state by Japan in 1932-33 foreign powers in general do not recognize it as a separate nation. As an independent unit Manchukuo should be of value to all the adjacent countries. It should be of value to China as an agricultural land awaiting further settlement. It should provo of value to Russia as a transit region. Japan will find there a variety of natural resources and foodstuffs as well as markets for manufactured goods.

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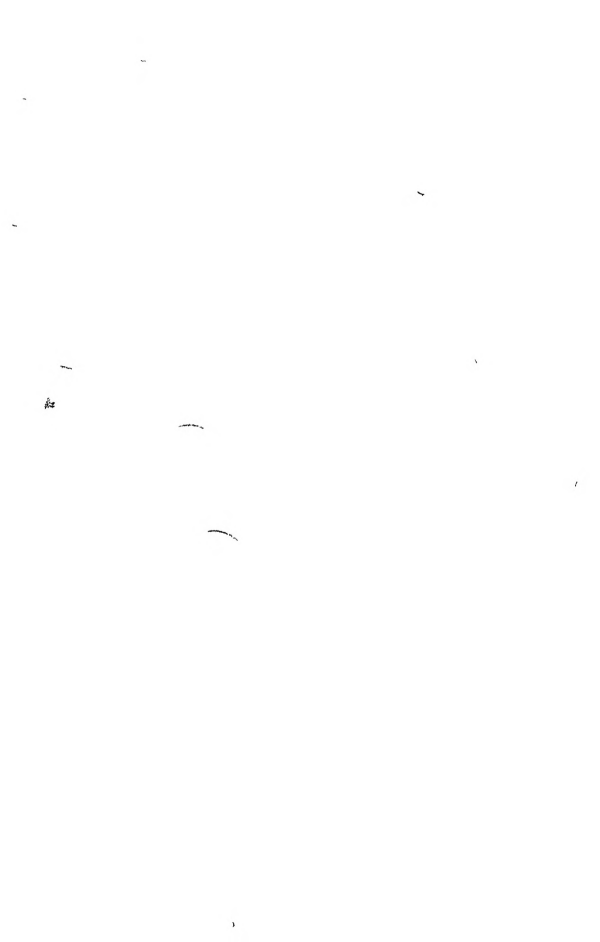
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PART VI NORTHERN ASIA AND THE FUTURE OF THE CONTINENT



CHAPTER XXVII

Siberia and Russian Turkestan

SIBERIA

Human occupancy—With a population estimated at approximately 15 000 000 and nn area of 5 200,000 square miles Siberna is one of the large land masses of the world awaiting further development. The present population consists mainly of Russian settlers and natives. The indigenous peoples number somewhat more than 2 000 000 and comprise diverse groups hving in various parts of this vast realm. In the extreme northeast of Siberna the Chukchis Koriaks and Kainchadales are engaged as hunters fishermen and reindeer breeders. These occupations are also followed by the Sainoy eds and Finns of northwestern Siberna. The Tungus are widely distributed over eastern Siberna and are mostly hunters. The Buriats live in the Lake Bankal region, keep livestock, and the Tartars of southwestern Siberna keep herds of livestock.

Most of the people of Siberia however are European Rus sians or their descendants who are engaged mainly in agricul ture. Following the arined conquests of the Siberian area during the sixteenth century the Russian farmers pressed eastward into the wilderness of this vast domain. In contrast to the westward into ement of the frontier in the United States the migration of peoples has been eastward in Siberia. Instead of fighting Indians the Russian farmers had their quarrels with Tartars savage nomads and other indigenous peoples of Siberia. The era of rapid settlement however did not begin until the latter part of the mineteenth century. In the 20-year period 1895-1915. Siberia received approximately 5 000 000 Russian colonists, or more than the entire Russian coloniza.

tion during the three preceding centuries¹ The completion of the Trans-Siberian railway was a major factor in stimulating the inflow of settlers, especially in the black-soil belt along this line (Fig. 185)

With respect to the future occupancy of this large country, a number of factors should be considered. In the first place, some areas are better suited than others as human use regions Secondly, it has been estimated that only one-fourth of Siberia, or 1,300,000 square miles, is suitable for colonization. In the

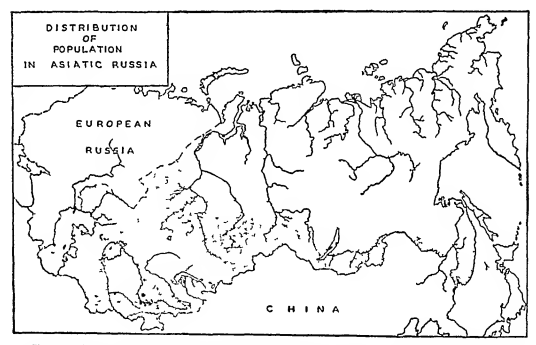


Fig 185—Dot distribution map of population in Asiatic Russia, based on recent statistics. Each dot represents 10,000 people. The population of Russian Turkestan as well as that of Siberia is shown on the map

third place, Siberia is part of the Union of Soviet Socialist Republics and is affected by the various policies of that Union, including the economic system of five-year planning, the Second Five-Year Plan is in effect at the present time. In the fourth place, the increasing industrialization of Russia in recent years and the demands for basic raw materials have brought heavy industries into Siberia, as for example iron and steel manufactures in the Kuznetzk Basin. Since the Second

^{*}Bucysky Boris 'Siberia-Its Resources and Possibilities," Trade Promotion Series, No. 36 Department of Commerce Washington, D. C., 1926, p. 9

Five-Year Plan calls for an increase in coal production from approximately 90,000 000 tons in 1932 to an average annual output of 112,000,000 tons by 1937 (last year of Second Five-Year Plan), and since plans have been made to increase considerably the output of the heavy industries, the mineral in dustries of Siberia are providing employment for increasing numbers of people

The natural environment.—A study of the natural environment discloses more completely than any other line of investigation the future possibilities of various major occupations in Siberia. Thus elimate, soil topography had nativo vegetation vary from place to place and cause diversity in the agricultural occupation. Tundra in the north and mountains in the south further limit the cultivable area. Some districts are well supplied with basic minerals and forest resources others are lacking in these essential raw materials. Thus a number of natural environment regions may be recognized such as, tundra, northern coniferous forest black earth belt, steppe, desert and highlands.

The tundra.—Located in the extreme northern part of Siberia, the tundra occupies an extensive east west trending belt. Here the winters are too long and the soil temperatures of summer are too low to permit the growth of trees, except in protected southern districts and along the margins of the northern conferous forest. The ground is everywhere frozen to a considerable depth during the greater part of the year, and it thaws out only in the upper foot or two during the short summers (two to three months)

Although the short Tundra summers are characterized by an abundance of sunshine the angularity of the sun's rays is such that relatively little heat is obtained per unit area. On June 21 at 66½ N the sun shines continuously for a period of 24 hours. At 70 N there is a continuous period of sunlight for 73 days. This continuity of sunlight makes possible a

Marbut, C. F. "Agriculture in the United States and Russia—A Comparative Study of Natural Conditions, Geographical Review Vol XXXI (1831) pp. 588-512

great variety and luxuriant development of quickly-maturing species of plants. The cumulative effect of heat and light upon various kinds of plant life has been proven repeatedly. Thus, although the Tundra lacks any extensive tree cover, there are many species of mosses, lichens, flowering plants, perennial herbs, and small bushes. The only trees found well within the Tundra are dwarf birches, which attain a height of but a few inches. In the low moist places moss predominates, whereas the lichens cover the earth in the dry districts

The greater part of the Tundra of Siberia has a precipitation of less than 10 inches a year, or a precipitation record characteristic of deserts. Yet by reason of the low temperatures, evaporation proceeds slowly, and the land surface generally reflects a plentiful supply of moisture. The frozen substratum prevents drainage downward into the underlying materials, hence the soil in many districts is saturated with moisture.

Among the animals of the Siberian tundra one finds the lemming, arctic foxes, polar bears, reindeer, and polar partridges. In the coastal districts water fowl and long legged waders occur in large numbers, chiefly during the periods of spring and summer. In the waters of the Arctic, seals and walruses find a suitable habitat, but sea beavers and fur seals have become almost extinct owing to the long-continued exploitation of these fur-bearing animals. The wolf, bear, ermine, and weasel are found in the tundra. They prey upon other types of animals.

As a human use region, the tundra will never contain agricultural communities. Valuable minerals are unknown, and commercial timber is lacking. The region is occupied mainly by natives who are engaged in herding reindeer, hunting, trapping, and fishing. Compelled to wander from place to place, most of the inhabitants of the region are nomads. Some of them catch sea birds and fish at the mouths of Siberian rivers and along the shores of the Arctic, others devote their time to trapping and hunting. Most of them keep herds of reindeer, which help make their economic life less precarious than that of their neighboring fishermen and hunters. The

reindeer thrive on the mosses lichens herbs and grasses of the tundra. They draw sledges and furnish milk and meat. In the future the tundra must remain as now a sparsely populated land.

Northern conserous forest —Located south of the tundra the northern conserous forest is the largest human use region of Siberia. Here the forests are usually known as "taiga"

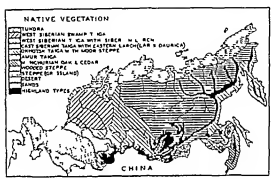


Fig 186,-Native vegetation in Siberia (After A Schultz)

that is virgin forest. The areas of taiga are generally not continuous, except in the watershed areas, and even there they are intersected by streams in the valleys of which marshes swainps, and meadows predominate. Confers constitute from two-thirds to three-fourths of all the trees of the northern conferous forest the remaining species being deciduous hardwoods. Pine larch Siberian fir (Abies), spruce and cedar are characteristic Siberian confers. Western Siberia contains a swainp taiga which gives way to a wooded-steppe zone in the southwest (Fig. 186). To the east and west of the swainp taiga, western Siberia contains forested areas in which the western larch is the predominant species. In eastern Siberia, the so-called "eastern larch" or Larix daunca, pre-

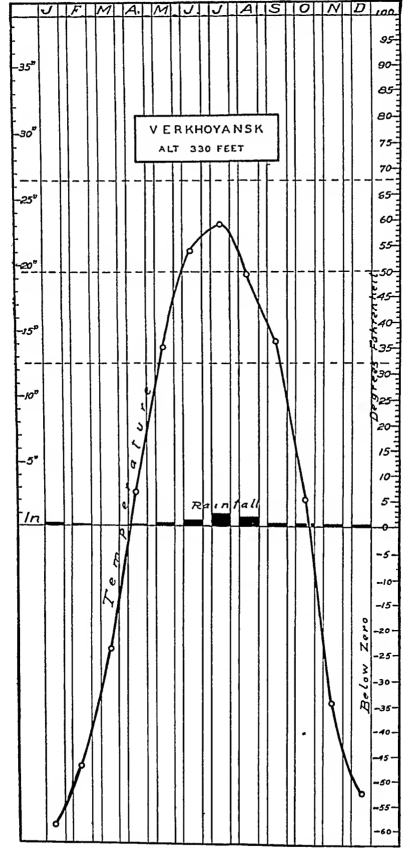


Fig 187—Note the tremendous range of the mean monthly temperatures from winter to summer at Verkhoyansk Also note the small precipitation, less than four inches a year Cold air has a low moisture-holding capacity

dominotes and in the extreme eastern louds odjacent to the Sea of Okhotsk gives way to the Okhotsk taign with its characteristic moor steppe. As one proceeds southeastward the deciduous species become more plentiful. Here the mixed forests (coinferons-deciduous) resemble those of Korco and Jopan, with Monchuron cedar (Pinus monchurica) ook and larch as the important species.

The elimite of the northern conferous forest affects not

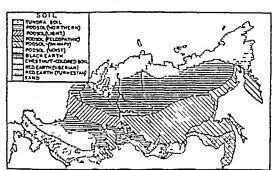


Fig 188 .- The soils of Siberia. (After A. Schultz.)

only the growth of the trees, but also the ogricultural development. It is characterized by extremes. In the northeast along the morgins of the northern conferous forest ond tundra the obsolute range in temperature is the greatest on record. The lowest known temperatures of the world hove been recorded at Verkhoyonsk, northeastern Siberio. Here also the mean monthly range is considerable (Fig. 187). Seven months of winter and three months of summer further characterize the climate of this forest region, and the transition periods of spring and autumn ore each but a month in length. Precipitation is 10 to 20 inches in the greater part of the area, and therefore is characteristic of semi-orid rather than humid lands. Yet the rate of evaporation is not great, because of the low tempera

tures Hence there is a plentiful supply of moisture Trees rather than grasses constitute the chief type of native vegetation

The wet surface is due not only to low rate of evaporation but also to the fact that the large Siberian livers flow northward, and during the spring and early summer, when the ice melts in the southern middle and upper courses of these streams, their mouths long remain ice bound. Thus water is impounded in the river basins, and the soils of the lowest lands are therefore commonly waterlogged For the region as a whole the distinctive soil is the podsol, a term derived from the Russian words "pod" and "sola," meaning soil the color of ashes (Fig. 188) Siberia contains the most extensive areas of ash-colored soil or podsol in the world The podsol is not high in fertility and generally lacks a zone of lime-accumulation in the mature soil profile Below its ash-colored top soil, the podsol contains a coffee-brown horizon, which in some places is indurated to a hardpan by materials obtained from the surface soil Yet agriculture has been established in many districts of the northern coniferous forest, chiefly in the south

As a human use region, the northern conferous forest is a land of possibilities At the present time the population is extremely sparse, and that in the northern part will so remain But there are possibilities of further expansion of agriculture in the southern parts of the region, and some of the most extensive forests of the world await exploitation. In the drafting of the Five-Year Plan, the northern part of the region is recognized by the Russians as unfavorable for agriculture, and has, therefore, been designated as the Forest Belt southern area the chief crops are flax, oats, rye, and barley, with wheat increasing in importance in the extreme southern part of the region Dairying has been developed in some districts This part of the northern coniferous forest is capable of sustaining a large agricultural population, although the density of population will be surpassed by that of the black earth belt to the south The sparsely populated forest belt, as recognized by the Russian Planning Commission, contains

not only tumber but also valuable fur bearing animals. It constitutes a primary source of Ru sian furs

The black earth belt -The black earth belt is the chief agricultural region and the most densely populated part of

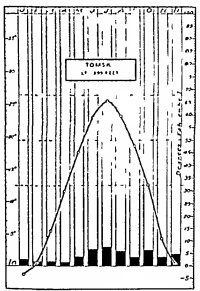


Fig. 189 -Mean monthly precipitation and temperatures at Tomak.

the country (Fig 195) Here the geographical base has fav ored agricultural development. The land is level to gently rolling and the soil known as "chernozem" is one of the finest in the world (Fig 188). It has developed in a region of grassland and is therefore well supplied with humas. It is

deep, friable, dark in color, well supplied with essential mineral plant foods, and has an excellent structure ³

The climate of this region is humid continental with short summers. The mean monthly temperature range from January, the coldest month, to July, the warmest, is noteworthy (Figs 189 and 190). It reflects the interior position on the land mass, Eurasia, where there is great heating in summer and cooling in winter. Precipitation is not abundant, and decreases from north to south and from west to east within the region. It is erratic in occurrence, fluctuating to the greatest extent in the drier parts of the region.

Of all natural regions of Siberia, the black earth belt has witnessed the greatest agricultural development. It contains the largest proportion of cultivated land in all of Asiatic Russia. The most marked development of the region followed the completion of the Trans-Siberian railway in 1902. It has since become one of the major wheat producing units of the Soviet Union and will realize a further growth. In various ways this black earth belt of Russia is comparable to the black earth belt of the great plains of the United States. In the latter region, however, the precipitation decreases from east to west, whereas in the black earth belt of Russia it decreases from north to south and from west to east

The steppe and desert.—Along its southern margins, the black earth belt gives way to semi-arid grasslands (Fig 186) The region is characterized by chestnut colored soils, which compare favorable with the soils which lie to the west of the black earth belt in the great plains of the United States The precipitation, of the region, however, is much too low for agriculture. Crops are cultivated only in a few oases where

³ Soil structure refers to the arrangement of soil particles. A well-knit structure is due to the presence of various mineral substances, such as calcium, magnesium, and potassium. These cause the soil grains to cohere in the form of aggregates or small pea-sized lumps. But in areas of abundant rainfall these substances are readily washed away and the soil structure weakens. In the black earth belt, however, the low precipitation causes but little leaching, and the soil structure is one of the finest in the world. Even where the soil consists of very fine clay particles, the excellent structure of the chernozem prevents it from baking and cracking when wet

irrigation can be practiced and along the northern margins of the region. Scattered tribes of pastoral nomada constitute the major part of the population. The Kirghiz tribes and Tartars the chief inhalitants of the steppe, keep horses cattle sheep and camels. They continue the practices and nomadic fashions.

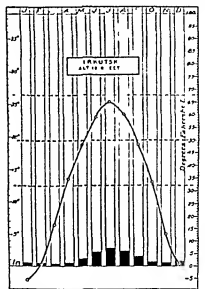


Fig. 190.-Mean monthly precipitation and temperatures at Irkutsk.

of their forbears. As n pastoral grassland, the steppe of Siberia will remain sparsely populated although attempts are being made to extend dry farming into the more burnid parts of the region. In addition, the economic development of the future will depend also upon the more complete utilization

of the mineral wealth of the area, such as coal, gold, silver, and copper

In the southwestern part of Siberia, the semi-and steppe gives way to desert toward the south (Fig. 191). This desert constitutes a zone of transition between Siberia and the sand desert of Russian Turkestan. Population is extremely sparse,

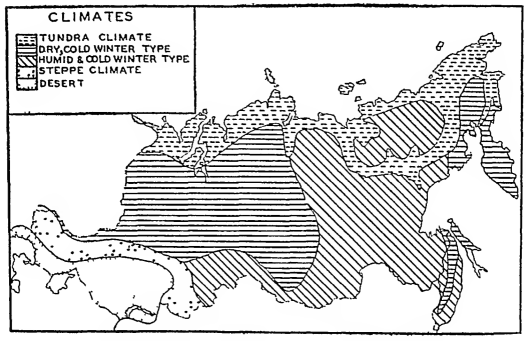


Fig 191 —The climates of Siberia (After A Schultz)

and there is no basis for population growth in this part of Siberia

Highlands of Siberia — The most extensive highlands of Siberia are located in the southern and eastern parts of the country. Here much of the land has an elevation of more than 3,000 feet above sea level (Fig. 192). In the extreme south the Altai-Sayan Ranges extend into Mongolia, whereas in the southeast the Yablonovoi and Stanovoi Mountains are the most conspicuous land forms.

The highlands of Siberia are noted for their mineral wealth, chiefly in the Altai-Sayan region. Here the valley of the Tom River, an upper tributary of the Ob, contains valuable deposits of coal, gold, and some iron one. It contains the Kuznetzk coal fields, which are playing an increasingly important rôle

in the present-day economic system of Russia. Remarkable progress has been experienced in this Altai Sayan region during the last decade (1923-1933) chiefly because of its mineral wealth. Yet the proportion of the population that may even utility be occupied in the exploitation of immerals as such will remain small. The processing or refining of the raw materials however has given rise to densely populated industrial communities.

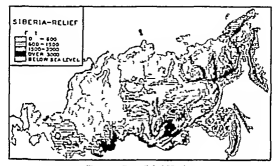


Fig 192.-The relief of Siberia.

Major occupations the agricultural industry — Agriculture is the chief source of wealth and the major occupation of the masses of Siberian workers, and most of the people live in rural districts. At the present time agriculture in Siberia is confined very largely to the black earth belt and the southern part of the northern comferous forest as reflected to the dot distribution map of crop land (Fig. 193). The cultivated land is devoted mainly to grains. Of these spring wheat occupies approximately one-half of the cropped area and is most widely distributed in the black earth belt. Oats and rye rack next to wheat in point of acreage. These crops—wheat oats and rye—together occupy more than four fifths of all the cultivated land of Siberia. Other crops include barley, potatoes,

and flax; they are grown mainly in the southern part of the northern coniferous forest. On the chestnut-colored soils of the steppe of southwestern Siberia, dry farming is being stimulated by the authorities of the Soviet Union.⁴

Although Siberia contains more land than is found in all of Europe, the area suitable for cultivation is narrowly limited. In the north the Tundra is a non-agricultural land. In the

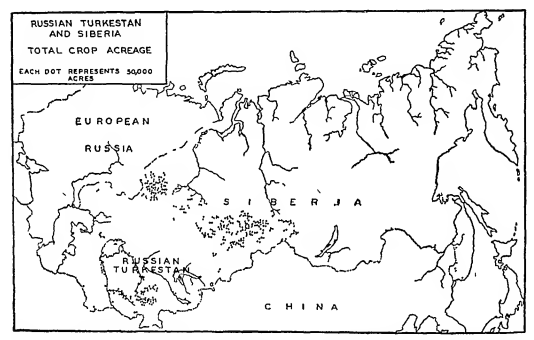


Fig. 193 —The total area sown in 1930-31 Compare this with the population map of Asiatic Russia

western and extreme eastern parts of the northern coniferous forest, Siberia contains lands that are too wet, whereas the southwest is too dry for any considerable expansion of cultivated land. In the south, southeast, and east large highlands set definite limits to the expansion of the crop area.

Although there are broad limits beyond which Siberian agriculture will not expand, there is nevertheless room for further development in the agricultural zones of the country Such development is being stimulated at the present time With the growth of the mineral and forest industries and the

⁴Tulaikov, N M "Agriculture in the Dry Region of the U.S.S.R." Economic Geography, Vol. VI (1930), pp. 54-80

development of better means of transportation, the crop land of Siberia is being increased and utilized more intensively

Utilization of forests.—As a unijor resource the forests of Siberia are surpassed only by the soil and minerals. Extensive forests, some of the largest known to mankind await further exploitation. Here the vast stretches of taiga contain many valuable species of trees such as the pine larch fir spruce and cedar. The exact extent of these Siberian forests is not known. Estimates place the total timber covered area anywhere from 800 000 000 to 2700 000 000 acres. It is safe to say, however, that the Siberian forests are much more extensive than the original forests of the United States although the stand as measured in board feet is in all probability less.

Although the forcests of Siberia are extensive they have been but slightly exploited. The lack of timber exploitation is accounted for by several reasons among which are (1) poor transportation facilities. (2) unstable political conditions, (3) lack of necessary capital and (4) the poverty of the great masses of the people.

Any considerable utilization of Siberian forest resources in the future will take place chiefly in the extreme eastern and western parts of the northern forest zone. Some use is being made of the intervening forests for inine prop materials and other local necessities in the interior districts of the country. But there interior forests are inaccessible and remote from world markets. On the other hand, the eastern Siberian timber products might be exported to the countries bordering the Pacific Ocean whereas the western Siberian taiga is being utilized to an ever increasing extent by the inhabitants of the black earth belt and adjacent regions

Exploitation of fur bearing animals.—Extensivo forests, almost inaccessible highlands and sparse population favor the propagation of fur bearing animals in Siberia. The necessary protection as well as food for the animals is provided in the northern conferous forest. In some localities, hunting is the chief means of livelihood whereas in other districts it supplements agriculture. Where hunting and trapping are well de-

veloped, a number of men, sometimes as many as 40 to 50, operate in a certain area until a sufficiently large store of pelts has been accumulated. In their exploitation of fur-bearing animals, the hunters and trappers obtain chiefly squirrel, sable, hare, ermine, bear, marten, and fox. At present the sable is found only in the relatively maccessible regions, squirrels abound wherever spiuce and cedar trees grow, the fox is at home in the wooded districts as well as in the steppe, and the best bearskins are obtained in Yakutsk Province. The finest pelts of arctic foxes come from the lower Lena River Basin.

Siberian furs are sent in large quantities to European Russia Before the World War, major outlets or channels of Russian furs were by way of the Baltic states and Germany At the present time, Moskva (Moscow) absorbs a large proportion of the Siberian furs

Mineral resources—Siberia's mineral wealth is surpassed only by that of her agriculture, and in recent years her mineral industries have witnessed the most phenomenal development. Before the World War the mineral industry suffered seriously from lack of capital, lack of favorable means of transportation, lack of sufficient labor, and the generally poor economic conditions that prevailed throughout the country. Even today these factors constitute impediments to progress, especially the fact that many areas lack suitable transportation facilities. Moreover, the mineral wealth of Siberia cannot be stated with scientific accuracy, since many areas have not been surveyed geologically.

Basic minerals, such as iron ore and coal, have been found in various places. Siberia is much better supplied with coal than with iron ore. Iron ore suitable for smelting occurs in the extreme western or Ural Mountain region, at Magnitogoisk. In addition, iron ore of good quality has been located at Telbes, which is approximately 40 miles south of the city of Kuznetzk. The largest and best coal fields are located in (1) the Kuznetzk Basin, (2) the Irkutsk Basin; (3) the Kirghiz Steppe, and (4) Northern Karafuto (Sakhalin). Located between the towns of Tomsk and Kuznetzk, the Kuznetzk

Basin covers a rectangular area of approximately 0,000 square miles. Here high grade coking coals constitute a basic factor for a rapidly growing iron and steel industry. Among other Siberian inmerals are gold zine lead silver and petroleum. The Siberian gold fields are yet extensive and here the largest known areas of gold bearing ore still await development. Zinc, lead anid silver seems in the Aliai region and in the Transbulkal territory. Deposit of lead and silver are also found in the Kirghiz Steppes. Petroleum occurs in Northern Karafuto, where the oil reserve it estimated at 1,300,000,000 to 3,300,000,000 barrels.

Transportation—One of the greatest handreaps to economic development in Siberra is the lack of suitable means of transportation in many parts of the country. Roads are poor and the waterways present limitations as means of transportation. The latter are generally unimproved and suffer from the short open period of navigation. In addition the large rivers flow northward into the Aretic Ocean whereas the movement of goods is mainly in an eartiest direction and from ourth to south. Yet the rivers have been a primary factor in the opening up of new territorie. As a means of communication rivers are especially important in the dense taiga and swampy regions are as that would otherwise by impassable.

Trans-Siberian railway—The most marked economic development of Siberia followed the completion of the Trans-Siberian railway which very effectively made possible the economic utilization of large stretches of Asiatic Russia to the contour of the Urals Colonists poured into the black soil belt which is traversed by the railway. Here a nomadic mode of his quickly gave way to the production of crops. The completion of the railway also made possible the utilization of the great inheral wealth of the Altai-Sayan region. A number of feeder lines some short and some long greatly increase the area served by the railway. In addition, a very important branch line has been extended from Novo-Sibrisk and Semi palatinsk into Russian Turkestan, thus making available a large market for Siberian goods. The freight traffic on the

Trans-Siberian railway consists chiefly of grain (mostly wheat), and animal products, including meat, butter, hides, wool, and tallow There is also a through traffic in merchandise from the Orient

Industrial development —Modern industry has made but small beginnings in Siberia, the most marked development being that of the last few years. Yet industry of some kind has been necessary in the economic system of the country, since many areas are remote from commercial centers and in many cases are even quite maccessible. Thus home industries have developed, and the population in many parts of the country has been obliged to be self-sustaining. Although the craftmanship of Siberian home industries, or the so-called "kustari" has been very primitive, the consumers of the finished goods have not been discriminating buyers.

Modern industry in Siberia is engaged chiefly in the manufacture of mineral products and foodstuff. Next in value of production are the distilleries, breweries, and tanneries. One of the most concentrated industrial units is in the Kuznetzk Basin, where the iron and steel industry has experienced a phenomenal development during recent years. The plants of the region obtain coal from the Kuznetzk coal fields and some iron ore locally, although the major source of supply of ore is the Magnitogoisk iron ore field, located in the Ural Mountain region. On the other hand, since the Magnitogorsk distinct lacks coking coal, this commodity constitutes an important item on the return trip from the Kuznetzk Basin. The growth of these so-called heavy industries has been much more marked than that of the industries which produce goods for everyday consumption.

Efforts are being made to further develop Siberia's industrial structure. Equipment and tools of various kinds are in constant demand by the agricultural population. Large forest resources await utilization and call for logging machinery, paper mills, and sawmills. Fish resources suggest the develop-

⁶ Baievsky, Boris "Siberia—Its Resources and Possibilities," Trade Promotion Series, No. 36, Department of Commerce, Washington, D. C. 1926, p. 63

ment of canning plants whereas mineral deposits call for iming machinery of various kinds. In most parts of the country further industrial growth will depend in large measure upon the development of true portation facilities.

Trade and industrial centers. Most of Siberia's eities are small trade centers serving their respective tributary areas. The larger eities have generally developed in localities highly favorable for trade for manufacture or for both. Thus, the city of Om k has become the most notworthy commercial city of Siberia. Stituted at a point where the Trans Siberian railway ero see the Irtu h an upper tributary of the Ob River. Om k occupies a favorable location with respect to river and rail transportation, and functions as a major commercial center for a large and fertile acrientifical area in the black earth helt.

Other Siberian cities with populations of approximately 100 000 or more are Novo-Sibirek Irkitek Vladicostock Sverdlovsk and Magnitogors! The two latter cities are located in the Ural Mountain region near the border of Puropean and Asiatle Ru sin and one their development in large part in mineral industries. The rapidly growing industrial city of Novo-Silurak is located at the foot of the Altai-Sayan Mnuntains and functions as a point of contact for the Turkestan and Trans Siberian railways. Moreover it is favorably located with respect to the numeral deposits of the Altai-Savan Mountains Trknish is the largest city in the Lake Baikal region Vladivostok the eastern terminus of the Trans-Siberian railway, functions as the chief commercial center in the southcastern part of Siberia chiefly the large valley of the Amur River The port has a well organized ice-breaking service, which makes possible year round ocean trade at this point

A planned economic life—\s part of the Soviet Union Siberia is subject to a planned economy. This is true of the agriculture as well as the industry of the country. At the present time the Soviet Union has entered its Second Five-sear Plan. The First Five-sear Plan began in 1928, the second will end in 1937. What a Five-sear Plan does, as its

advocates contend, is to set certain goals of achievement at which to aim, and to mark out a general line of development Thus the members of the All-Russian Conference of the Communist Party formulated the aims and objections of the Second Five-Year Plan, which will end in 1937 For example, among the objectives or goals of attainment are the following (1) to produce 22,000,000 tons of pig iron annually by the year 1937, as compared with 8,800,000 tons in 1932, (2) to increase the average annual output of oil nearly three times, (3) to mine more than 250,000,000 tons of coal, as compared with 85,-000,000 in 1932, (4) to generate by 1937 approximately 100,000,000,000 kilowatts of electricity, as compared with 17,000,000,000 in 1932, and (5) to increase the production of machines approximately three and a half times Many other objectives or "directives," as they are sometimes called, are established for various economic activities, such as crop production, timber production, etc It is also planned to have these develop in harmony with the increasing needs of the people But there are some factors that the most critical and well-exercised planning can not anticipate, among which may be mentioned erratic climatic conditions, especially periods of drought, new inventions, discovery of new sources of mineral wealth, and the movement of world prices, affecting the sums received for payment for exports

One of the major projects of the Russian Government is the so-called "procuring" or "collection" of surplus agricultural commodities. Such crops are used for feeding the city populations and the army, and for the accumulation of reserves. Moreover, any surplus in excess of the above mentioned needs may be exported. During the last few years the Soviet Government has essentially had a monopoly on the trade of agricultural products, and all producers have been expected to deliver a certain part of their crop (one-fourth to one-third) to the Government ⁶

^o Bureau of Agricultural Economics "The Russian Procuring Plan and Methods," Foreign Crops and Markets, Vol XXIV (1932), Washington, D C, p 955

RUSSIAN TURKESTAN

Physical setting—Located southwest of Siberia and set off from Afghanistan Persia and China by inountains and deserts Rus ian Turkestan embraces a vast area of land that hes to the east of the Caspian Sea. It includes the Socialist Soviet Republies of Uzbeki tan Turkinenistan and Tajikistan as well as the Kirghiz Autonomous Socialist Soviet Republic and various autonomous areas. Together the various parts of Rus ian Turkestan cover an area of approximately one and a half inillion square imites of land and contain a total population of about 10 000 000

The greater part of Itus inn Turkestan is a desert region with an interior system of drainage. The large rivers of the region rise in the well watered peripheral highlands and lose themselves in the desert sands or in interior bodies of salt mater, such as the Aral Sea which covers approximately 2,500 square miles. The two mater streams of the region are the Syr Darya or Yaxartes and the Anni Darya or Oxus. The Syr Darya empties into the northeastern part of the Aral Sea the Anni Darya into the southern part. The size of these rivers is better understood when one considers the fact that the Syr Darya is about as large as the Colorado River of the United States and the Anni Darya is inuch larger. The extent to which these rivers function in the economic life of Russian Turkestan will be considered in another part of this chapter.

Physically, Russian Turkestan is made up of sand deserts plains mountains mountain valleys, and plateaus Tho deserts of Ivizil Kum and Ivara Kum occupy the vast interior and southern parts of the country extending roughly from the Syr Darya southward to the highland borders of Persia and Afghanistan. The land which hes between the Caspian and Aral seas is occupied by the plateau of Ust Urt, whereas the southern borderlands are occupied by mountain slopes and valleys. The eastern part of the country is chiefly mountain ous. One of the distinctive lowlands the Fergana Valley, is one of the chief cotton producing districts of Russian Tur-

kestan. It is located in the upper part of the drainage basin of the Syr Darya.

The climate of Russian Turkestan should be classified as semi-tropical desert and steppe. Mery, located in the southern part of the country, has an average annual precipitation of only 75 inches, whereas the rainfall at Tashkent is 146 inches a year (Figs. 194 and 195). The one station would therefore be considered desert, the other steppe. But even 146 inches

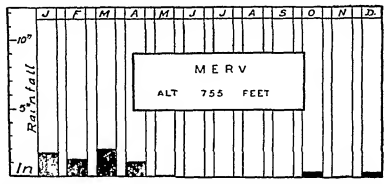


Fig 194 —There is a desert precipitation of only 7.5 inches a year at this station in Russian Turkestan

in this semi-tropical region of cloudless sky and rapid evaporation is insufficient for general crop production without the aid of irrigation. In fact, surface evaporation tests at Tashkent and Samarkand disclose the fact that evaporation at those centers is three times as great as precipitation, at Fergana it is approximately seven times as great. The frost-free period, varies from 160 to 240 days.

Irrigation agriculture.—With a desert and steppe climate, Russian Turkestan has long depended upon artificial irrigation of some kind. Yet dry-farming is also practiced, chiefly in the semi-arid parts of the country. The highest per-acre yields and the best crop returns are obtained from the irrigated districts. Here whole cultures were founded on irrigation, and the most impressive monuments left by various races that have dominated over Turkestan are the irrigation works. Some of the old irrigation ditches are still used, but the majority of the irrigation works of the country that are now in use have been built by the Turkomens, Uzbecks, Tajiks, and

other present-day elements of the population. These constitute the so-called "native works" which serve a much larger area of crop land than do the modern irrigation systems.

The chief sources of water for irrigation are the Syr Darya and Amu Darya with their tributaries (Fig. 106). The Syr

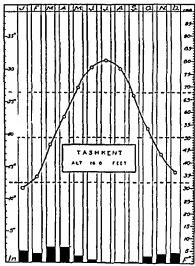


Fig 195—Although Tashkent receives an amount of precipitation which is characteristic of semi-arid lands, the greater part of it is experienced during the winter half year. The summers are extremely dry and evaporation is approximately three times as great as precipitation.

Darya, or the northern of these basins, contains the best cotton lands of Soviet Russia. The Amu Darya is formed in the mountains along the border of Afghanistan by the confluence of the Pianj and Voksh Rivers. It is much longer than the Syr Darya, and at one time had an even greater length,

when it emptied into the Caspian rather than the Aral Sea The Kuni Darya is the old channel of this master stream. It has been suggested that the unused waters of the Amu Darya be diverted into its old channel and thereby make possible new lands for cultivation, but such a project is considered too expensive at the present time. The largest compact units of land irrigated by the Amu Darya are found in its lower part,

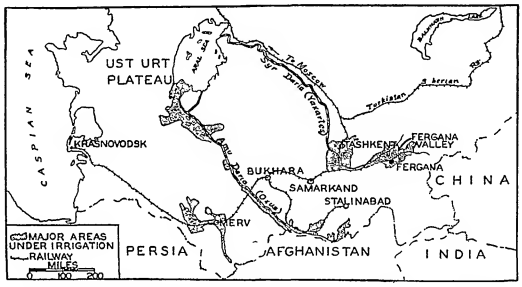


Fig 196—The major irrigated districts of Russian Turkestan. These districts account for the Soviet's position as one of the five leading cotton producers of the world.

or where it empties into the Aral Sea (Fig 196) This lower region consists of an ancient and a modern delta, which have a combined area of several million available acres of level land. The upper part of the Amu Darya, near Afghanistan, contains several irrigation projects, and one is under construction at the present time in the Voksh River Valley. When completed, this project will add 250,000 acres of irrigated land to the cultivated area of Russian Turkestan. On the other hand, in its middle course the Amu Darya serves only a relatively narrow ribbon of land. Here the river passes through areas of shifting sands and meanders over a large flood plain, where deposits of silt and sand are carried into the irrigation ditches and canals.

One of the major cotton producing regions-In 1933 Soviet Russia produced approximately 1 800 000 bales of cot ton which was more than the total cotton production of I gapt. It was surprised only by the United States India, and probably China By far the prester part of Russia s cotton crop is grown in Rusian Turkestan. Here water for irrication long hot summers and unlenched soils favor production. Not all of the cotton however is grown with the aid of irrigation. Approximately 50 000 neres of land are devoted to the production of cotton under n system of dry farming But the latter practice results in much lower yields usually only one-third to one half of those obtained per unit area in the irrigated districts. The latter districts have an average yield per acres of minroximately 350 pounds of lint which greatly surpas es the per acre yields in India, the United States, and China Of the major cotton producers only Egypt exceeds the irrigated districts of Ru sian Turkestan in yields of cotton per acre

The Russian cotton is grown chiefly for the domestic market and efforts are being inade to increase further the acreage of this crop. That frequently increasinates a decrease in other agricultural commodities chiefly foodstuffs. But cheap Siberian grain is available and reaches the Turkestan market by way of the Turkestan-Siberian railway.

Other agricultural production — The semi tropleal desert and steppe lands of Russian Turkestan are well adapted not only to cotton, but also to the production of rice fruits to bacco and various other crops. Cotton however is the chief crop and occupies the greater part of the crop land in many districts chiefly in the valley of the Syr Darya. In addition, vast stretches of steppe are devoted to pastoral activities, and support large numbers of livestock.

The most rapid agricultural development in recent years has been experienced on the agricultural holdings organized by the government, such as the collective and state farms. Col

Since China lacks an official consus the total production of cotton in that country has not been established with scientific accuracy

lective farms are agricultural holdings on which there is joint cultivation of the land by the peasants. It is apparently more economical for a number of peasants to have modern equipment, fertilizers, and buildings in common than to operate as small individual farmers. Unlike the collective farms, which are based on the contributed resources of their peasant members, the state farms are financed by the government. These farms are the largest agricultural enterprises of the Soviet Union

Mineral wealth—Although the mineral output of Russian Turkestan is very small in value as compared with that of agriculture, the country has a reserve of various important minerals. Coal is found in the eastern and southeastern parts of the country, and petroleum in the west. In addition, there are valuable deposits of copper, zinc, lead, radium, and gold. These minerals occur mainly in the highland regions of the east and southeast.

Transportation.—The chief irrigated districts of Russian Turkestan are located approximately 2,000 miles away from Moskva (Moscow), the chief market for the raw cotton Much of this intervening land consists of sparsely populated desert and steppe Transportation has therefore long been a major factor In the early days, caravans of camels carried the products of the region to distant markets and brought other commodities back in exchange Since the development of cotton culture on a large scale, Turkestan has become increasingly dependent upon other areas for its foodstuffs, chiefly grains These were brought into the region chiefly from Transcaucasia and the Ukraine of southern Russia until the completion of a railway which gave access to the great gram fields of the black earth belt of Siberia This railway, generally called the "Turkestan-Siberian" or "Turk-Sib," is a thousand miles in length, cost approximately \$100,000,000, and extends northward through Alma Ata, Semipalatinsk, to Novo-Sibirsk, where it connects with the Trans-Siberian trunk line (Fig 197) Since its completion in 1930, the railway has

made possible an exchange of Turkestan cotton for Siberian grain and lumber

Two other trunk lines serve Russian Turkestan, namely the Trans-Caspian railway and the Orenburg Tashkent rail way The Trans-Caspian is the oldest of the Turkestan railway lines Completed in 1888 it follows the piedmont zone of the

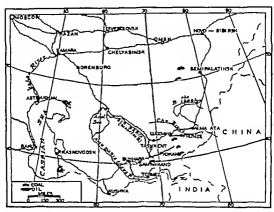


Fig 197—Sketch map showing rallway contacts of Russian Turkestan with the Trans-Siberian rallway system to the north and with Moscow to the north west. Note the petroleum fields in the west and coal fields in the eastern part of the region.

highlands that he along the Turkestan Persian border The western terminus is Krasnovodsk, the eastern terminu are Kushka and Ternez (Fig 197) The Orenburg-Tashkent railway, completed in 1904 gives a more direct connection with European Russia It extends northwestward from Tashkent through Orenburg to Samara, following the Syr Darya and skirting the northern part of the Aral Sea.

Of all the trade and industrial centers served by rail transportation in Russian Turkestan, Tashkent is noteworthy With a population of approximately one-third of a million, it is the largest city in all of central Asia

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CHAPTER XXVIII

Asia's Trade and Future Possibilities

Basic factors affecting trade of Asiatic countries.—The degree of importance which world trade plays in the economic life of a nation is affected by a number of factors, of which the following are noteworthy (1) size and population density, (2) geographic location, (3) amount and general character of resources, and (4) the degree of economic development

As the largest of the continents, Asia contains a number of very large political units. But size alone does not make possible a large foreign trade. Thus, sparsely populated Asiatic Russia, with its vast continental sweep, has a foreign trade which is less than that of such small European countries as the Netherlands, Belgium, and Denmark. India, on the other hand, has not only a large size, but also a population of more than 350,000,000. Although the per capita productivity and standard of living in India are low, the teeming millions of the country make possible a relatively large total foreign trade. China is also vast in area and contains the largest population in Asia, but she has a low plane of economic life.

A favorable geographical location is fundamental with respect to the development of foreign trade. This is well illustrated in Japan, a country which is so situated and so poorly endowed with natural resources that international trade has become a necessary part of her economic life. In fact, since the opening of her doors to world-wide trade during the middle of last century, Japan's foreign trade has increased with remarkable rapidity, and at present accounts for more than 20 per cent of her total trade. In this respect Japan compares more nearly with the British Isles than she does with the United States. Located to the east of continental Asia, just

as the British Isles are located to the west of Europe, Japan has become an entrepot trader in Asia, just as Britain has become an outstanding entrepot trader in Europe

Asia, as a whole contains an abundance and a variety of natural resources. Of these the soil is most important, and this resource varies in character from place to place and therefore provides a diverse geographical base for a variety of agricultural commodities. No country of the Orient however, contains a combination of mineral resources to provide for a family of metallurgical industries comparable to that of western Europe and eastern United States Most of the mineral resources of the continent are but little exploited Asiatic countries which are favored with an abundance and variety of natural resources are less dependent upon foreign trade than nations not so favored China India and Asiatic Russia have a great variety of natural resources but many of these are practically untouched as yet. The foreign trade of these countries will increase as the resources are more completely utilized and as the per capita productivity of the inhabitants of these lands increases. Southwestern Asia lacks abundant and varied resources, and the trade development there will always be narrowly limited by reason of unfavorable eaviron mental conditions Similarly Japan is meagerly endowed with natural resources necessary to modern life. Thus she must import large quantities of raw materials, and in order to pay for these she must export almost as much in value as she imports, since Japan unlike the British Isles, has but few invisible items in her balance of payments.

Asiatic countries in general are on a low plane of economic development. Ancient agricultural practices prevail, and the teeming millions have not harnessed the available power resources to aid them in their work. Modern implements and equipment are generally lacking. Economic productivity is therefore low, and foreign trade will increase as these teeming millions increase their power to produce more goods in exchange for a variety of commodities for the satisfaction of their wants and degrees.

Per capita trade.—It is a generally recognized fact of commerce that a country's international trade will be relatively large if it has a comparative advantage over other nations in few lines of economic production. Thus, British Malaya has a high per capita trade (\$56 imports and \$52 exports per capita in 1931). The explanation lies in the fact that British Malaya finds its comparative advantage in but two products—tin and rubber. Specialization has resulted, a large part of the country's products are exported, and a variety of goods must be imported in order to satisfy the domestic needs.

Most Asiatic countries, however, have a low per capita trade. Their inhabitants suffer from a low per capita productivity and low standard of life. It is a well established fact that a varied demand is associated with a large foreign trade per capita. But a varied demand accompanies high living standards and high incomes, which are not generally found in Asia.

Agricultural interdependence —The preceding chapters of this text have emphasized the distinctive geographical divisions of Asia and their chief lines of economic production Striking contrasts in environment and economic activities are basic to the exchange of goods between various natural regions of the continent Thus India obtains large amounts of sugar from Java and sends jute and raw cotton to various parts of the continent, chiefly to Japan Peninsular Indo-China sends its rice through the ports of Rangoon Bangkok, and Saigon to the great rice-consuming lands of the Orient, chiefly the East Indies, China, and Japan Soy beans from Manchukuo and inw cotton from China enter the markets of Japan in exchange for a variety of manufactured goods. In Soviet Russia law cotton moves from western Turkestan to the more highly industrialized parts of the country. On the other hand, Turkestan obtains large quantities of cereals and foodstuffs from the bleck earth belt of Siberia and European Russia

The agricultural interdependence should be considered also from a world-wide point of view. The various parts of the entire commercial world draw heavily upon the fruits of

southwestern Asia, the jute and raw cotton of India the tea of India and Cevlon the rubber of Malaya and the East Indies and the rice of peninsular Indo-China With the phenomenal development of plantation agriculture in India the East Indies. Malaya, and the Philippines, Asia has become the chief source of supply of rubber cinchona tea nite and Manila hemp

Industrial interdependence.-The industrial development in Asia varies strikingly from place to place. For the continent as a whole, agriculture is the dominant activity the chief source of wealth and engages approximately three-fourths of all the people Modern industry is poorly developed. Thus, manufactured wares obtained from the two hubs of commerce -eastern United States and western Europe-are the leading items of import. One striking exception to this general rule is the Japanese import trade in raw cotton obtained from the United States

Within the continent the varied industrial development has given rise to international trade. Japan is the most highly industrialized of the various Asiatic countries and sends large quantities of goods to different parts of the continent Al though she is meagerly endowed with natural resources. Japan is favored in the possession of abundant water power and labor, the latter being relatively highly skilled in the production of certain types of commodities At present Japan is very successful with respect to her competition with other major cotton textile producing nations of the world in the markets of the Orient, and her raw silk export surpasses that of any other nation, with more than 00 per cent going to the United States

The cotton textile and jute manufacturing industries of India havo witnessed a remarkably rapid development since the World War Thus India has become the chief source of gunny sacks, jute bags, and jute cloth in the commercial world Yet there appears to be ample room for further development of India's textile industries. She still experts large amounts of raw cotton to Japan and the British Isles Recog

nizing the possibility of further developing the cotton textile industries of the country, nationalist leaders are urging the widespread establishment of domestic spinning and weaving

Transportation as related to economic development.-Most parts of Asia are poorly equipped with transportation facilities Large areas are served neither by railways nor good 102ds Such conditions prevail in most districts of southwestern Asia India, China, Asiatic Russia, and Manchukuo Where communities are isolated and cut off from the outside world by reason of poor transportation, a self-supporting economy has resulted Such communities at times may have a surplus of economic goods to offer in exchange for commodities that cannot be produced in their local areas, but poor transportation makes such trade impossible With the establishment of cheap transportation, such communities would not only realize the possibility of marketing their surplus goods, but world-wide contacts would result in the development of new tastes and wants as well as the power to satisfy them

A study of Japan's economic development reflects strikingly the importance of favorable transportation facilities as related to her industrial and commercial growth. On the other hand, China is very poorly equipped with modern means of transportation Only one of her large rivers, the Yangtze, opens up the interior of the country to the outside world railways and modern roads are needed in order to weld together the diverse parts of the country. The East Indies and British Malaya have a favorable geographical location with respect to one of the major ocean routes of commerce most marked economic development in these southeastern countries of Asia has taken place in the peripheral or coastal regions where commodities are easily available to tidewater and theap ocean transportation to distant lands. India has 12.813 miles of railway line, but large areas of that country will bed modern means of transportation. Rail contact, for escriple is entirely beking between the province of Burma en the cast and India proper. In most parts of interior peninsular India dirt roads are almost impassable during summer. In southwestern Asia caravan travel is still the most widely practiced, and modern rul transportation has made but small beginnings. In Soviet Russia the completion of the Turkestan Siberian or 'Turk-Sih rulway in 1930 is noteworthy. Extending northward for a distance of a thousand indes to the Trans-Siberian trunk line, this rulway has made possible the exchange of Turkestan cotton for Siberian grain and lumber

Future utilization of natural resources -Although Assatic countries have developed their soil resource to the extent that the continent contains more cultivated land than any other major land mass the minerals forests and water power re sources are but little utilized. With 70 700 000 horsepower, Asia ranks second only to Africa in potential water power Let with respect to developed water power, the continent is surpassed by Lurope and North America. In addition the water power development in Asia has taken place mainly in Japan which in 1930 accounted for 3 500 000 horsepower out of the total of 4 026 000 that had been developed in the whole continent. China and India have the greater share of the potential water power of Asia but they are utilizing this power only to a very limited degree. Further industrial growth in these large countries will be associated with an increased development of their power resources

In the utilization of basic numeral resources such as coal and iron ore Asiatic countries have made but small beginnings. The most noteworthy recent development has taken place in Japan and in Asiatic Russia chiefly in the Kuznetzk Basin Japan the leading coal producer of the Orient mined 20 374-000 tons of coal in 1930 which was equal to only 12 per cent of the coal production in the United Kingdom. The high cost of coking coal in Japan is one of the greatest obstacles to the economical production of iron and steel in that country. China contains large coal reserves, the largest of which remain practically untouched in the locas highland region. The iron and steel industry of China like that of Japan, suffers severely from the high cost of coking coal. Most of China's coal is

located in relatively inaccessible regions, which await better transportation facilities before this mineral will be widely used in satisfying the increasing requirements for fuel and power in the chief markets of the country Moreover, the local snortage of timber for mine purposes constitutes a disadvantage with respect to the future exploitation of coal in China In India the chief coal-producing districts are located to the west of Calcutta within a radius of 200 miles. The development of the industry has been associated with the growth of the railway system of the country, and with the demands for coal by the modern textile as well as non and steel plants Yet India is only a minor producer of this mineral, with an output of 23 803 000 long tons of coal in 1930 Asia as a whole, ranks third among the continents in the production of coal, but it is a poor third, being greatly surpassed by Europe and North America 1

The utilization of the continent's iron ore is at a very low level The production of this metal shows little as to the actual amounts available for exploitation since Asia has not developed her most extensive deposits. Of all Asiatic countues, Japan Manchukuo, China, India and Siberia are the leading producers of iron and steel but the production in these countries is but a small per cent of the world's total (two to four per cent) Japan the leading non and steel producer in the Orient, lacks extensive deposits of iron ore Within the Empire she has only about 80,000,000 tons of easily available ore, and domestic production takes place in a tew areas such as at Kamaishi, northeastern Hondo, and in Chosen She therefore imports ore from China and Malaya. piz iron from Manchukuo, and iron and steel products as well as scrap from from the two hubs of commerce—eastern United states and vesteric Europe. The future development of the non ordered industry of Japan will depend on assured access to pic non-and from one lower costs of coke, and the further

 $[\]frac{A}{a^2}$ is the existence of the total production of cold in the

development of hydro electric power for the making of elecfric steel ns well ns machiners

With a reserve that is established at approximately 738, 000 000 metric tons. Manchukuo lins the largest iron ore reserve in the I or La t. Most of the exply nymiable from ores present a low metallic content and a relatively high proportion of silica. Concentration crushing and reasting operations no therefore neces ary. The silies is removed from the ore and magnetic concentration follows. Such operation, add to the costs of producing jug from in Manchukno and con titute a permanent disadvantage with respect to future operations of the iron and steel industry in that country. In China the iron and steel industry is section by handicapped by the high price of coke. In India production is maintained chiefly by means of a high thriff and the total output of iron ore is less than 2000 000 tons a year (1 50 000 tons in 1930). The most spectacular iron and steel development has taken place in A intig Ru in Here two major areas are noteworthy western Silveria in the general region of Magnitogorsk and Syerdlovsk which contain large deposits of Iron ore, and the Kuznetzk Ba in, one of the trader coal producing regions of the Soviet Union. The Societ part of Asin will witness further expansion of metallurgical industrice

Asia functions as a relatively more rignificant producer of a few other immerals such as petroleum manganese in tung sten antimony, and onery Petroleum is obtained chiefly from the routhwestern and southwastern parts. In the southwest, Persia Iraq and Rit san Turkestan are major contributors, in the southeast, the Last Indies are most important. On the other hand, Japan and China are poorly equipped with this necessary fuel and power factor. The most important tim producing zone of the world extends from the islands of Bangka and Belitong through British Malaya, southern Siam, southern Burina. Into the province of Yunnian southwest. China. The small primitive tim workings of the Chinese and Malays are rapidly giving way as modern equipment is being

introduced and large mining companies are extend holdings

Large reserves of timber are found in the outer or p parts of the continent, the vast interior stretches dry for tree growth The forests of Asia are among ti in the world, yet their timber is but little utilized south the peninsula of Indo-China is an important teak Thus, in Siam teak is normally one of the thre items of export as well as an important source of rethe government In the Philippines the exploitation ical timber shows a definite upward trend, and furth opment can be expected with the increasing utili hydro-electric power and the introduction of modern and modern methods for handling the timber The tensive of the Asiatic forests, however, are those o These vast reserves of conferous trees await exp The most marked development may be expected in the accessible to fertile farm lands and to mining distr latter areas are utilizing the timber in a small way : as mine prop materials, and a much larger develop be expected The eastern part of this vast zone of a favorably located with respect to the markets of (Japan Better transportation facilities and more st tical conditions are necessary before any apprecia mercial production can take place here

In general, the continent of Asia as a whole rank value among the major land masses in the utilizate natural resources, being surpassed by North Am Europe. The utilization of resources has been great capped by a number of factors, among which are transportation, (2) lack of necessary capital, (3) political conditions; and (4) the low productive the masses. Even in China, where cheap coolie labor in transporting commodities from place to place, the charges per ton are nevertheless very high. Such that it is not cheap in spite of the low wages, it is often as 25 cents per ton mile, or about 10 times the rate

ican railroads. Capital is definitely lacking in the exploitation of natural resources in most parts of the continent and large foreign capital investments cannot be expected as long as political insecurity prevails. The low per capita productivity of Asiatle peoples means a low purchasing power and standard of life. Decoming productivity will increase as better transportation facilities make possible the exchange of surplus products for those of distant lands and as better tools and equipment are introduced.

Vast areas await future studies -Asia is a rich field for further study. To the student of science it offers a diverse setting an ever-changing panorama of natural landscapes To the student of social and political science, the continent offers diversity in language in culture in religion and in political life. A inultitude of problems is encountered and their solution constitutes a challenge to students in diverse fields. The geographer finds here a great variety of cultural patterns. Detailed interpretation of the cultural landscapes as they have evolved in their natural setting has been extended only to a few limited areas in this largest of land masses Industrial and commercial activities are in the process of change in some parts of the continent. These changes affect other members of the commercial world and their interpretation constitutes a challenge to scholars of economic geography and economies. With the removal of the veil of political in security, even greater fields for detailed studies will be realized

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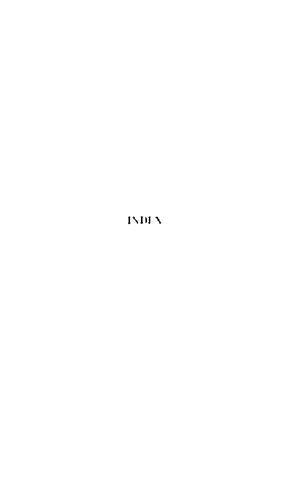
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